REPORT DOCUMENTATION PAGE

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OBSERVATION WELLS ON-PO MEASUREMENTS TAKEN BY T			
EACH WELL REPORT CON 1. WELL CONSTRUCTI	TAINS FOUR PARTS:		
2. SUMMARY WATER L	EVEL STATISTICS		
3. DEPTH MEASURED 4. WATER LEVEL ELE	TO WATER AND WATER VATION PLOTS (HYDRO	LEVEL ELEVATIONS GRAPHS).	BY QUARTER
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Rocky Mountain Arsenal Information Center Commerce City, Colorado



RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

VOLUME III

WELLS 25001 THROUGH 29003

AUGUST 1987



ENVIRONMENTAL SCIENCE AND ENGINEERING, INC.
ENGLEWOOD, COLORADO

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RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

This report summarizes depth to groundwater measurements taken from observation wells at the Rocky Mountain Arsenal (RMA) from 1981 through 1987. It includes measurements taken by the Army, Shell Chemical Company (SC), and Environmental Science and Engineering (ESE) and, measurements taken by West and later entered into the USATHAMA system by D.P Associates (JP). Each well report includes four parts: 1) well construction information, 2) summary water level statistics, 3) depth measured to water and water level elevations by quarter, and 4) water level elevation plots (hydrographs).

WELL INFORMATION

WELL NUMBER The well number is made up of the section number (01 - 36) and the number of the well in the section (001 - 025, etc.). The 37 prefix identifies wells installed outside the boundaries of RMA. There is no section 37.

AQUIFER Aquifer code for the well.

O ALL Screened completely in the

Screened completely in the alluvium.

o DEN Screened completely in the Denver Formation.
o A/D Screened in both the alluvium and the Denver

Formation.

A blank code indicates that the aquifer is unknown. The Denver Formation sand designations are presented in Appendix A.

GROUND ELV. (MSL) The mean sea level elevation (MSL) in feet of the ground surface where the well is located.

SCREENED INTERVAL Depth of the top and bottom of the screened interval below ground surface (feet).

WATER LEVEL SUMMARY STATISTICS

Number of measurements used in the statistical summary.

If two or more measurements were made in a quarter the

measurements were averaged.

MIN Minimum depth to water (feet).

MAX Maximum depth to water (feet).

MEAN Arithmetic mean of water depth (feet).

STAND. DEV. Standard deviation of water depth measurement

(feet).

WATER MEASUREMENT SUMMARY

MEASUREMENT DATE Date of water level measurement.

QTR Calender quarter of measurement.

o WI Winter. Includes January through March.

o SP Spring. Includes April through June.

o SU Summer. Includes July through September.

o FA Fall. Includes October through December.

DEPTH TO WATER Depth to water in feet from ground

surface.

ELEVATION MSL elevation of water measurement.

DRY Well either measured dry or water level below the

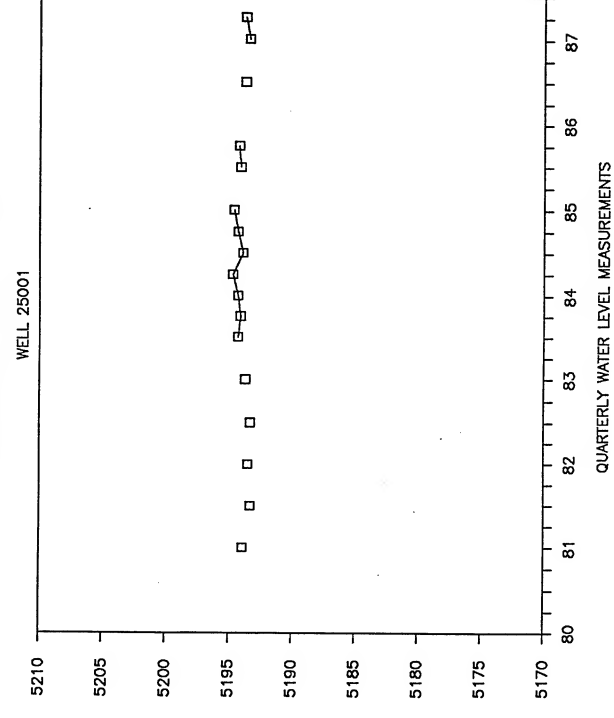
bottom of screen. Historical measurements (pre Fall

1985) which calculate dry were not marked.

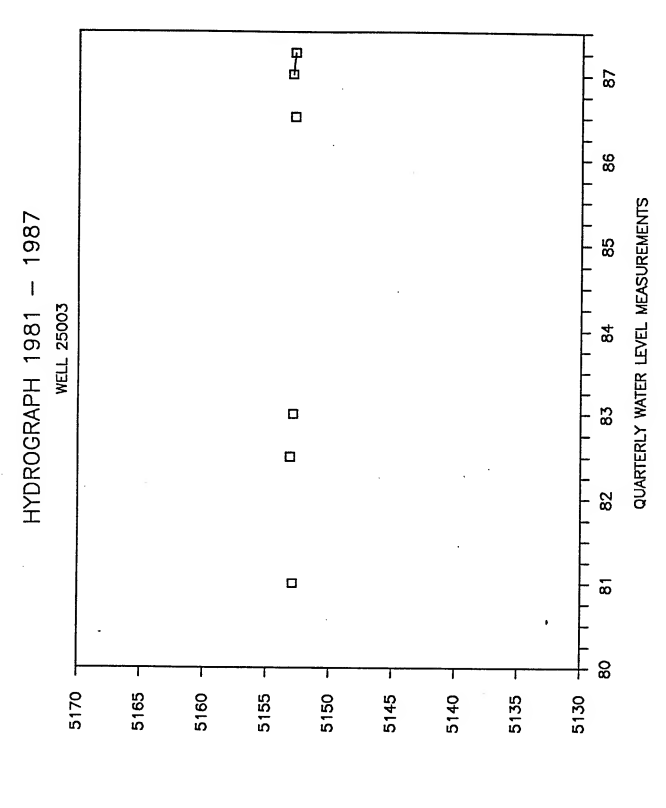
QD/UD Questionable data - unacceptable data.

WELL NUMB	BER 2500	1			
AQUIFER ALL	GROUND EL 5207.		TOP OF SCRE	EN BOTTOM	OF SCREEN 28.0
N 1 7	MIN 12.8		MAX 14.2	MEAN 13.5	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810313 810826 820115 820827 830304 830816 831114 840207 840514 840823 841115 850328 850715 851008 860701 870305 870525		WI81 SU81 WI82 SU82 WI83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 SU86 WI87 SP87	13.6 14.2 14.0 14.2 13.8 13.2 13.4 13.2 12.8 13.6 13.2 12.9 13.4 13.3 13.8 14.1 13.8		5193.9 5193.3 5193.5 5193.7 5194.3 5194.7 5194.7 5194.3 5194.7 5194.3 5194.6 5194.1 5194.2 5193.7 5193.4 5193.7

HYDROGRAPH 1981 - 1987



NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.



BER 2500	4				
		TOP OF SCR	EEN BOTTOM	OF SCREEN 79.0	
MIN 38.7		MAX 44.6	MEAN 42.2	STAND. DEV. 1.7	
NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)	
\	WT81	43.7		5219 3	
1:	WI83				
,	SP83	44.2			
	SU83	43.2			
	FA83	40.8		5222.2	
	WI84	44.0		5219.0	
	SP84	43.0		5220.0	
	SU84	43.2		5219.8	
	FA84	38.7		5224.3	
				5223.6	
				5222.9	
			•		
	FASS	41.9		5221.1	
	GROUND ELY 5263.0 MIN 38.7 CNT DATE	GROUND ELV. (MSL) 5263.0 MIN 38.7 CNT DATE QTR WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP84 SU85 FA85 FA85 FA85 FA86 SP86 SU86 FA86	GROUND ELV. (MSL) TOP OF SCR. 5263.0 59.0 MIN MAX 38.7 44.6 ENT DATE QTR DEPTH TO WATER WI81 43.7 SU81 43.9 WI82 44.0 SU82 44.6 WI83 44.3 SP83 44.2 SU83 43.2 FA83 40.8 WI84 44.0 SP84 43.0 SU84 43.2 FA84 38.7 WI85 39.4 SU85 40.1 FA85 40.0 FA85 40.8 WI86 41.6 SP86 41.5 SU86 41.5 FA86 41.9	GROUND ELV. (MSL) TOP OF SCREEN BOTTOM 5263.0 59.0 MIN MAX MEAN 38.7 44.6 42.2 ENT DATE QTR DEPTH TO WATER (FT) WI81 43.7 SU81 43.9 WI82 44.0 SU82 44.6 WI83 44.3 SP83 44.2 SU83 43.2 FA83 40.8 WI84 44.0 SP84 43.0 SU84 43.0 SU84 43.0 SU84 43.2 FA84 38.7 WI85 39.4 SU85 40.1 FA85 40.0 FA85 40.0 FA85 40.0 FA85 40.8 WI86 41.6 SP86 41.5 SU86 41.5 SU86 41.5 FA86 41.9	GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 79.0 MIN MAX MEAN STAND. DEV. 38.7 44.6 42.2 1.7 ENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) WI81 43.7 5219.3 5219.1 WI82 44.0 5219.0 SU82 44.6 5218.4 WI83 44.3 5218.7 SP83 44.2 5218.7 SP83 44.2 5218.8 SU83 43.2 5218.8 SU83 43.2 5218.8 SU83 43.2 5218.8 FA83 40.8 5222.2 WI84 44.0 5219.0 SP84 43.0 5220.0 SP84 43.0 SP86 41.5 SP221.5 SP886 41.5 SP886 41.5 SP221.5 SP886 41.5 SP221.5 SP886 41.5 SP886 41.5 SP221.5 SP886 41.5

42.2

42.5

5220.8

5220.5

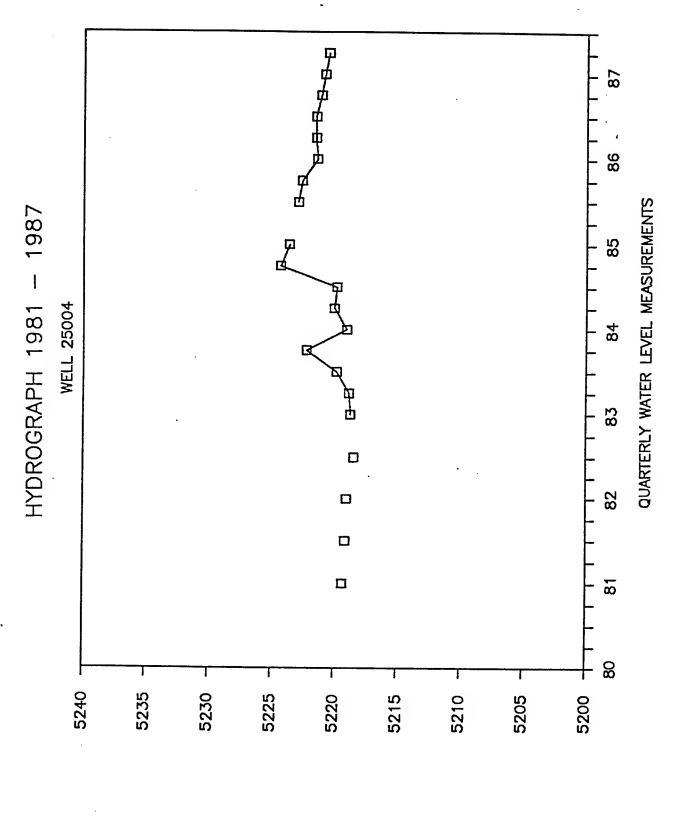
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WI87

SP87

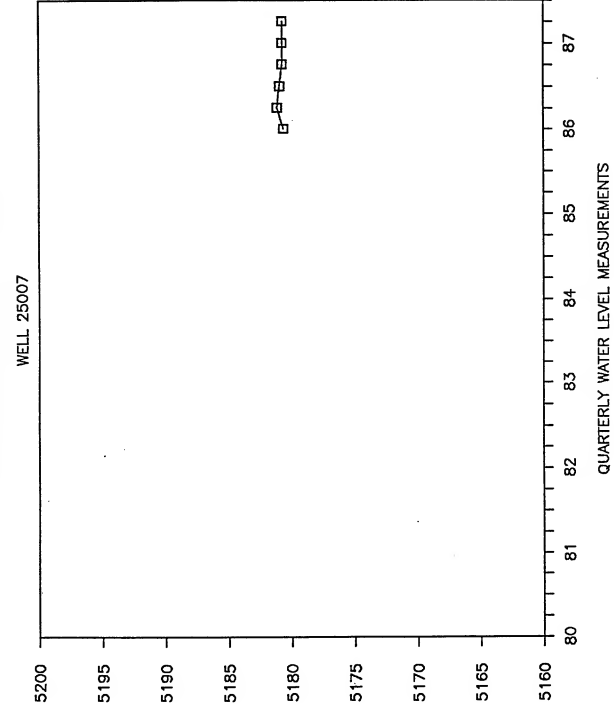
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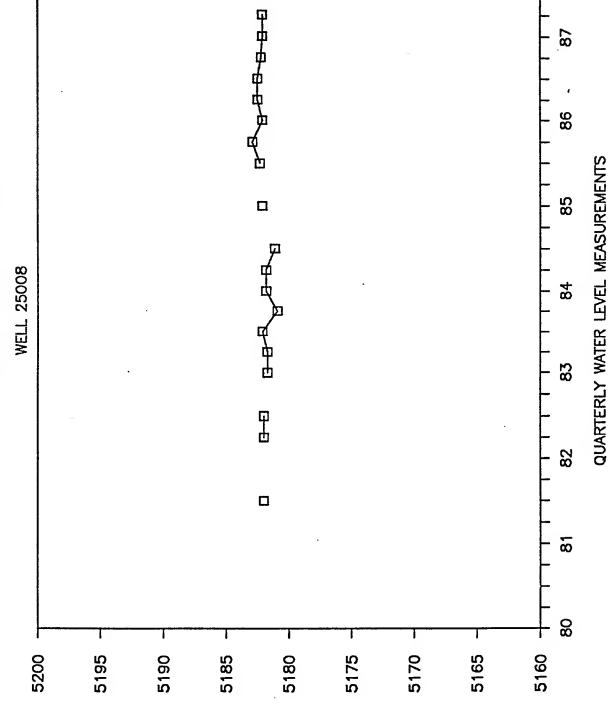
WELL NUMB	ER 25007				
AQUIFER DEN	GROUND ELV 5197.1	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN '
N 6	MIN 16.0		MAX 16.5	MEAN 16.3	STAND. DEV. 0.1
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851116 860319 860605 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	QD/UD 16.5 16.0 16.2 16.4 16.4		QD/UD 5180.6 5181.1 5180.9 5180.7 5180.7

HYDROGRAPH 1981 - 1987



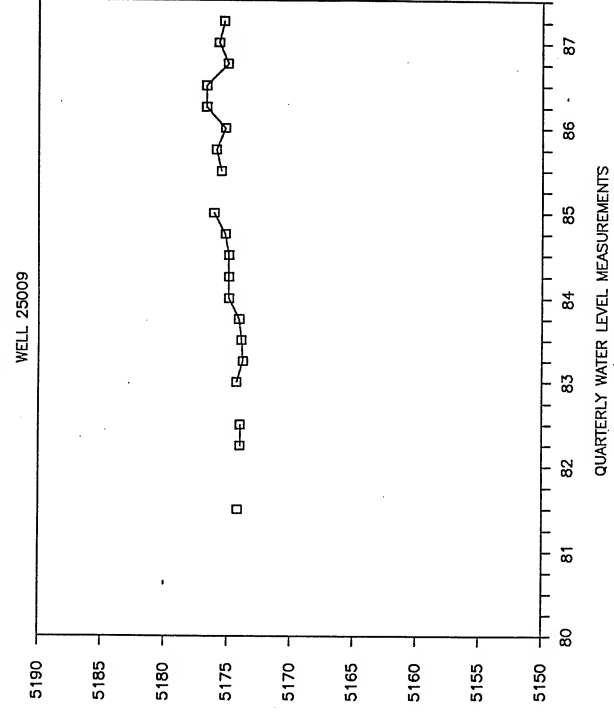
WELL NUMBER 25	800			
A	ELV. (MSL) 6.0	TOP OF SCRE	EN BOTTOM	OF SCREEN 59.0
N MIN 23 9.1		MAX 55.1	MEAN 52.0	STAND. DEV. 9.3
MEASUREMENT DATE	QTR DE	EPTH TO WATER	(FT)	ELEVATION (MSL)
810822 810827 820115 820524 820604 820827 830304 830526 830816 831114 840207 840514 840823 850328 850715 851008 851023 860319 860608 860806 861118 870305 870525	SU81 SU81 WI82 SP82 SP82 SU33 SP83 SU83 SU84 SP84 SU85 FA85 FA85 FA86 SU85 FA87 SP87	54.0 54.0 QD/UD 54.1 54.0 54.3 54.3 53.9 55.1 54.2 54.2 54.9 53.7 53.9 53.5 53.5 53.9 53.9		5182.0 5182.0 QD/UD 5181.9 5182.0 5182.0 5181.7 5182.1 5182.1 5182.1 5182.1 5182.1 5182.1 5182.1 5182.1 5182.1 5182.1 5182.5 5182.5 5182.1

HYDROGRAPH 1981 - 1987



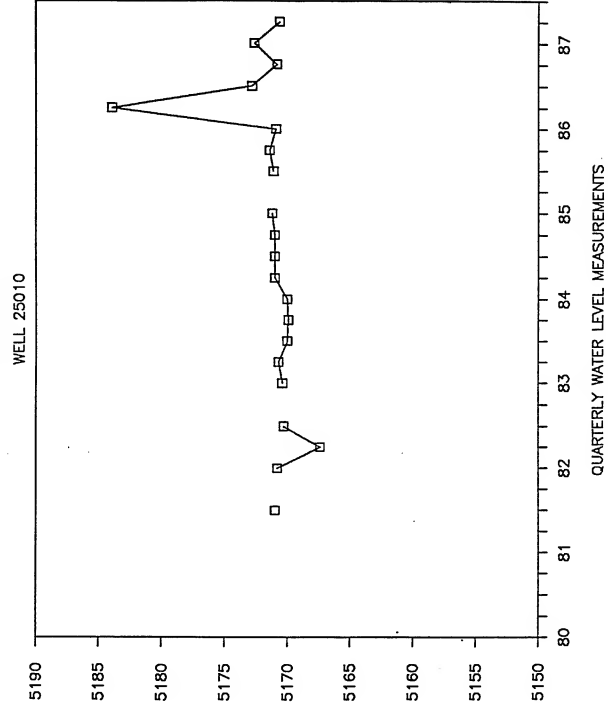
WELL NUMB	ER 25009	9	•			
AQUIFER DEN	GROUND ELT		TOP OF 70		TTOM OF SCREEN	
N 23	MIN 60.2		MAX 63.1	MEAN 61.9	STAND. DEV. 0.9	
MEASUREMEN	NT DATE	QTR I	DEPTH TO W	ATER (FT)	ELEVATION (MSI	(د
810822 810827 320115 820524 820604 820827 830304 830526 830816 831114 840207 840514 840823 841115 850328 850715 851008 851023 860608 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SU84 FA85 FA85 FA85 FA86 SU86 FA86 SP86 SP86 SP87	62.7 62.8 QD/UD 63.0 62.9 62.9 62.6 63.1 63.0 62.0 62.0 62.0 61.7 60.8 61.4 60.7 61.7 60.2 61.9 61.9		5174.2 5174.1 QD/UD 5173.9 5174.0 5174.3 5173.8 5173.9 5174.1 5174.9 5174.9 5174.9 5175.2 5176.1 5175.5 5176.7 5176.7 5176.7	

HYDROGRAPH 1981 - 1987



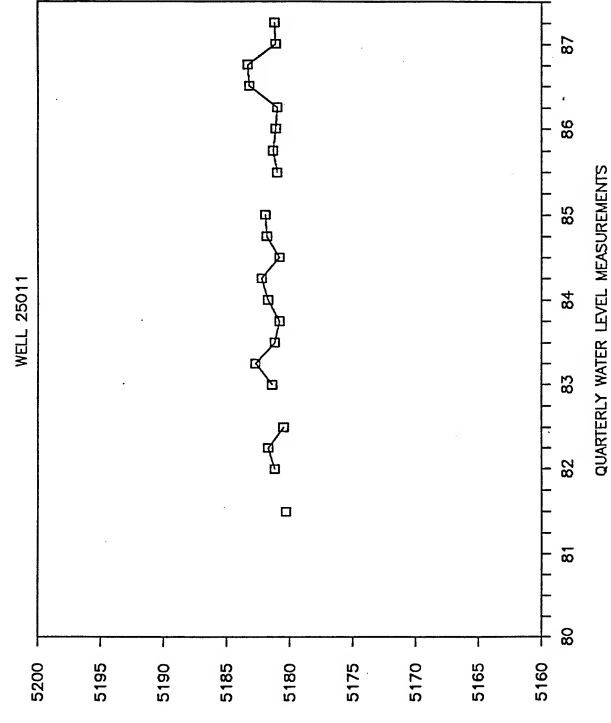
WEL	L NUMBER	25010				
	IFER G EN	ROUND ELV. 5236.4	. (MSL)	TOP OF SCREI	EN BOTTOI	M OF SCREEN '
2	N 4	MIN 52.5		MAX 71.7	MEAN 65.2	STAND. DEV. 3.0
MEA	SUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
	810822		SU81	65.4		5171.0
	810827		SU81	65.4		5171.0
	820115	,	WI82	65.6	•	5170.8
	820524		SP82	71.7		5164.7
	820604	•	SP82	66.4		5170.0
	820827		SU82	66.1		5170.3
	830304	•	WI83	66.0		5170.4
	830526		SP83	65.7		5170.7
	830816		SU83	66.4		5170.0
	331114		FA83	66.5		5169.9
	340207	•	WI84	66.4		5170.0
	340514		SP84	65.4		5171.0
	340823		SU84	65.4		5171.0
	341115		FA84	65.4		5171.0
	350328 350715		WI85	65.2		5171.2
	351008		SU85 FA85	65.3		5171.1
	351008		FA85	65.2		5171.2
	360319		WI86	64.9 65.5		5171.5
	360608		SP86	52.5		5170.9
	360806		SU86	63.6		5183.9
	361118		FA86	65.6		5172.8
	370305		WI87	63.8		5170.8
	370525		SP87	65.8		5172.6 5170.6
						3170.0

HYDROGRAPH 1981 - 1987



WELL NUMBER	25011				
AQUIFER O	GROUND ELV 5188.0	. (MSL)	TOP OF SCRI	EEN BOTTOM	OF SCREEN 45.0
N 29	MIN 4.7		MAX 7.8	MEAN 6.5	STAND. DEV. 0.7
MEASUREMENT	DATE	QTR DE	PTH TO WATER	R (FT)	ELEVATION (MSL)
810822 810827 820115 820509 820520 820604 820827 830304 830526 830801 830816 831107 840201 840207 840423 840514 840730 840823 841115 850328 850715 851008 851023 860319 860608 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SP82 SU83 SU83 SU83 SU83 FA84 WI84 SP84 SU84 SP84 SU84 SP84 SU85 FA85 WI85 SU85 FA85 WI86 SU87 SP87	7.8 7.8 7.8 7.6 6.5 6.3 8.2 7.3 7.4 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1		5180.3 5180.2 5181.2 5182.3 5181.4 5181.4 5180.5 5181.2 5181.2 5181.2 5181.7 5181.7 5182.1 5182.3 5180.6 5180.9 5181.9 5181.9 5181.0 5181.2 5181.3 5181.1 5181.2 5183.3 5181.1





WATER LEVEL ELEVATION (MSL)

WELL NUMBER 2	25012			
AQUIFER GROUNE DEN 51	D ELV. (MSL) 188.1	TOP OF SCREE	EN BOTTOM	OF SCREEN '64.0
N MI 23 5.		MAX 15.3	MEAN 6.9	STAND. DEV. 1.9
MEASUREMENT DATE	E QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
810822 810827 820115 820604 820827 830304 830526 830816 831107 840207 840514 840823 841115 850328 850715 851008 851023 860319 860608 860806 861118	SU81 SU81 WI82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA85 FA85 FA85 FA85 FA86 SP86	7.3 7.4 6.7 6.4 7.2 6.5 5.5 6.3 15.3 6.0 5.6 7.0 6.2 6.4 6.6 7.0 6.9 6.0		5180.8 5180.7 5181.4 5181.7 5180.9 5181.6 5182.6 5181.8 5172.8 5182.1 5182.5 5181.1 5181.4 5181.9 5181.5 5181.5 5181.5 5181.7 5181.5 5181.1 5181.2 5182.1

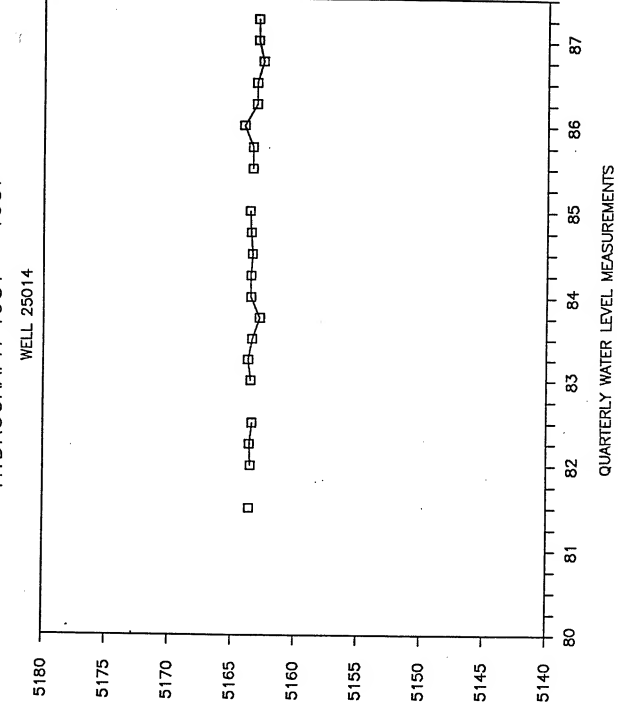
凤 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25012

WELL NUMB	ER 25013				
AQUIFER DEN	GROUND ELV. 5188.1	(MSL) TOP	OF SCREEN 80.0	BOTTOM OF	SCREEN
N 23	MIN 7.8	MAX 10.0		EAN S	STAND. DEV. 0.4
MEASUREMEN	T DATE	QTR DEPTH T	O WATER (F	r) EI	EVATION (MSL)
810822 810827 820115 820604 820827 830304 830526 830816 831107 840207 840514 840823 841115 850328 850715 851008 851023 860319 860608 860806 861118 870305 870525	S V S S V S S E W S E W S S E W S E W S S E W S E	SU81 99 99 99 99 99 99 99 99 99 99 99 99 99	3.5 3.5 3.5 3.5 3.5 3.5 3.6 3.6 3.7 3.8 3.8 3.8 3.9 3.7 3.0 3.7 3.0 3.7 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0		5178.6 5178.6 5178.6 5178.6 5178.6 5178.7 5179.4 5179.0 5180.3 5179.3 5179.3 5179.3 5179.6 5179.6 5179.6 5179.1 5178.7 5178.7 5178.6

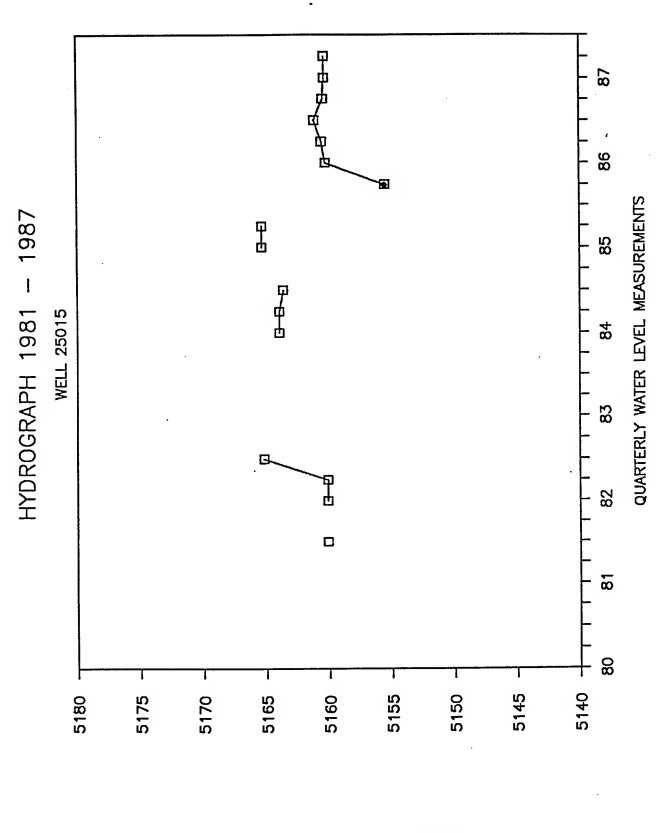
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25013 <u>α</u>

WELL NUMBER	R 25014				
AQUIFER (DEN	GROUND ELV. 5187.7	(MSL)	TOP OF SCREE	N BOTTOM	OF SCREEN '64.0
N 23	MIN 23.6		MAX 5.1	MEAN 24.3	STAND. DEV. 0.3
MEASUREMENT	T DATE	QTR DEP	TH TO WATER	(FT)	ELEVATION (MSL)
810822 810827 820115 820604 820827 830304 830526 830816 831107 840207 840514 840823 841115 850328 850715 851008 851023 860608 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 WI85 FA85 WI86 SU85 FA85	24.1 24.2 24.1 24.3 24.2 24.0 24.3 24.9 24.2 24.2 24.2 24.1 24.3 24.2 24.1 24.3 24.2 24.1 24.3 24.2 24.7		5163.6 5163.5 5163.4 5163.5 5163.7 5163.4 5163.5 5163.5 5163.5 5163.5 5163.5 5163.5 5163.6 5163.6 5163.1 5163.1 5163.1 5163.1 5163.0 5163.0

HYDROGRAPH 1981 - 1987



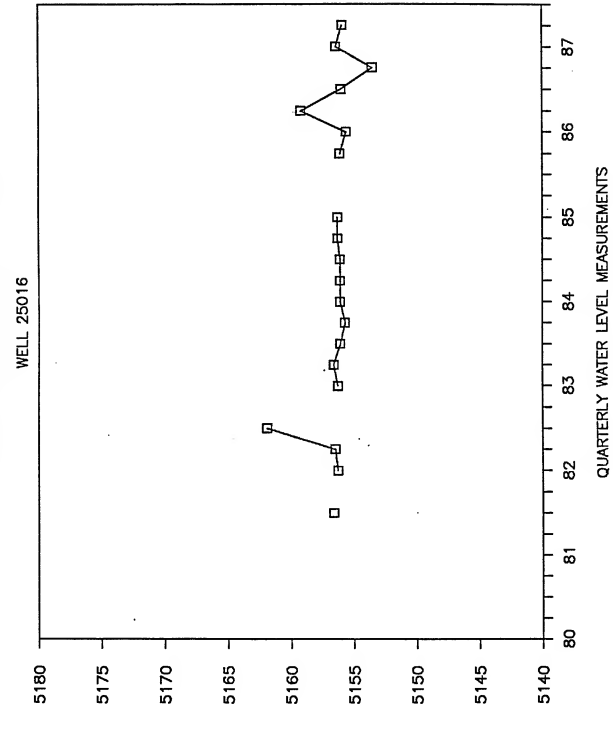
WELL NUMBI	ER 25015	5			
AQUIFER A/D	GROUND ELV		TOP OF SCRE	EEN BOTTOM	OF SCREEN
N 17	MIN 31.2		MAX 41.0	MEAN 34.9	STAND. DEV. 2.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810822 810827 820115 820523 820827 840207 840514 840823 850328 850520 851023 860319 860606 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SU82 WI84 SP84 SP85 FA85 WI85 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP86	36.4 36.5 36.4 36.4 31.3 32.6 32.6 32.9 31.2 31.2 DRY 36.3 36.0 35.4 36.1		5160.1 5160.0 5160.1 5165.2 5163.9 5163.6 5163.6 5165.3 DRY 5160.2 5160.5 5161.1 5160.4 5160.3 5160.3



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 25016	5					
AQUIFER DEN	GROUND ELV 5196.5			F SCRÉEN 57.0	BOTTOM	OF SCREEN 63.5	ť
N 23	MIN 34.6		MAX 43.0		IEAN 10.0	STAND. DE	
MEASUREMEN	NT DATE	QTR I	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810822 810827 820115 820523 820604 820827 830304 830526 830516 831114 840207 840514 840823 841115 850328 851008 851023 860606 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 SU83 FA83 WI84 SU84 FA84 WI85 FA85 FA85 FA85 FA85 FA86 SP86 SP86 SP86 SP87	39.9 40.0 40.1 34.6 40.2 39.9 40.4 40.4 40.4 40.4 40.2 40.4 40.5 40.5 40.5 40.6	1		5156. 5156. 5156. 5156. 5156. 5156. 5156. 5156. 5156. 5156. 5156. 5155. 5155. 5155.	5 3 5 4 9 3 6 1 7 1 1 1 3 3 1 0 6 2 0 5 4

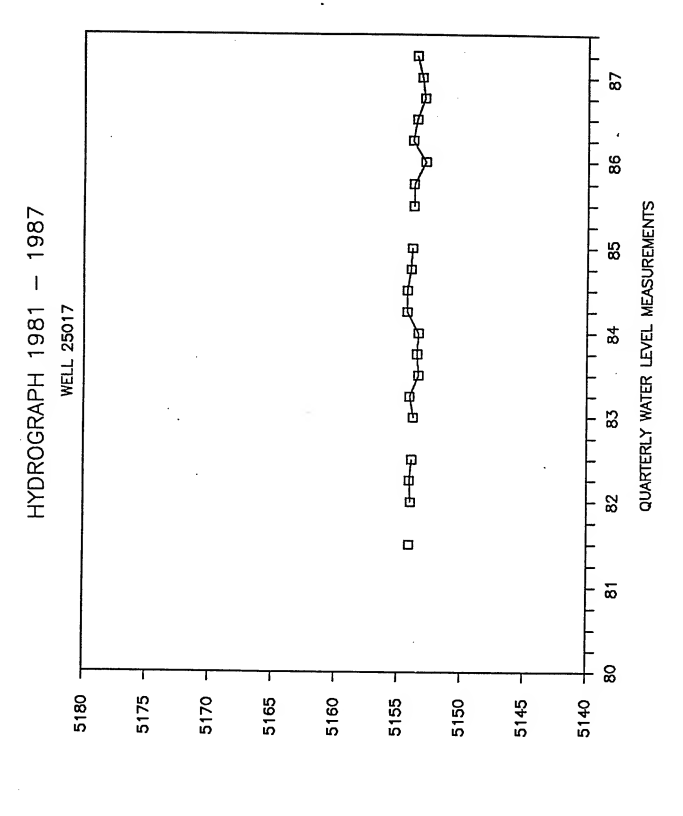
HYDROGRAPH 1981 - 1987



WELL NUMBER

25017

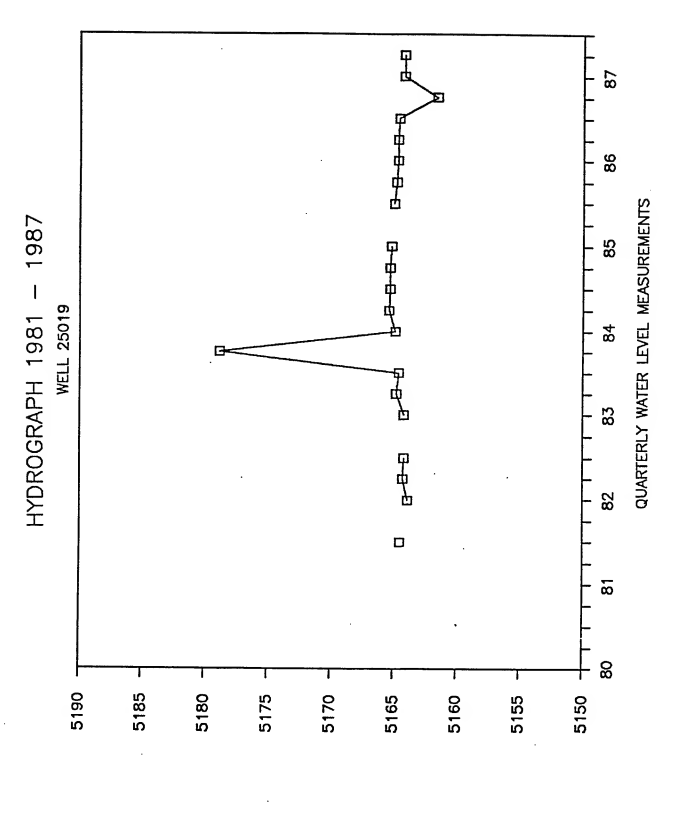
METT NOWRE	R 25017				
AQUIFER DEN	GROUND ELV 5196.5	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 78.0
N 24	MIN 42.2		MAX 43.6	MEAN 42.7	STAND. DEV. 0.3
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810822 810827 820115 820523 820604 820827 830304 830526 830816 831114 840207 840514 840823 841115 850328 850715 851008 851023 860319 860606 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 SU83 FA83 WI84 SU84 SU85 FA85 FA85 FA85 FA86 SP86 SP86 SP86 SP87	42.4 42.5 42.5 42.6 42.7 42.4 43.1 43.0 43.1 42.2 42.2 42.2 42.7 42.7 42.7 42.7 42.7 42.7 42.7 42.7 42.7		5154.1 5154.0 5154.0 5154.1 5153.9 5153.8 5154.1 5153.4 5153.5 5154.3 5154.3 5154.3 5154.3 5154.3 5154.3 5153.8 5153.8 5153.8 5153.8 5153.8



WELL NUMB	ER 25018						
AQUIFER A/D	GROUND ELV 5188.7			F SCREEN 23.0	BOTTOM	OF SCREEN 43.0	
N 25	MIN 20.4		MAX 23.0		EAN 1.9	STAND. DI 0.7	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
810822 810827 820115 820520 820604 820827 830304 830526 831107 840207 840514 840823 841115 850328 850520 850715 851008 851023 860319 860605 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 SP83 SU83 SP84 SP84 SP85 SU85 SP85 SU85 SP86 SP86 SP86 SP86 SP86 SP87	22.5 22.5 23.0 22.8 22.7 22.0 23.0 21.5 20.4 20.6 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5			5166. 5165. 5165. 5166. 5166. 5166. 5167. 5167. 5167. 5167. 5167. 5166. 5166. 5166. 5166.	2 7 9 9 2 0 7 7 7 2 3 1 2 2 4 2 2 4 8 3 2 5 2 5 2 5 2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25018

WELL NUMBE	R 25019				
AQUIFER DEN	GROUND ELV 5188.7		TOP OF SCRE	EN BOTTOM	OF SCREEN '81.0
N 24	MIN 9.9		MAX 27.1	MEAN 23.5	STAND. DEV. 3.0
MEASUREMEN	T DATE	QTR I	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810827 820115 820520 820604 820827 830304 830526 830816 831107 840207		SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83	24.2 24.8 24.4 24.4 24.5 24.5 23.9 24.1		5164.5 5163.9 5164.3 5164.2 5164.2 5164.8 5164.6 5178.8
840207 840514 840823 841115 850328 850715 851008 851023 860319 860605 860806 861118 870305 870525		WI84 SP84 FA84 WI85 SU85 FA85 WI86 SP86 SP86 WI87 SP87	23.8 23.4 23.4 23.5 23.7 23.8 24.0 24.0 24.0 24.1 27.1 24.5 24.5		5164.9 5165.3 5165.2 5165.0 5164.9 5164.7 5164.7 5164.7 5164.6 5164.2 5164.2



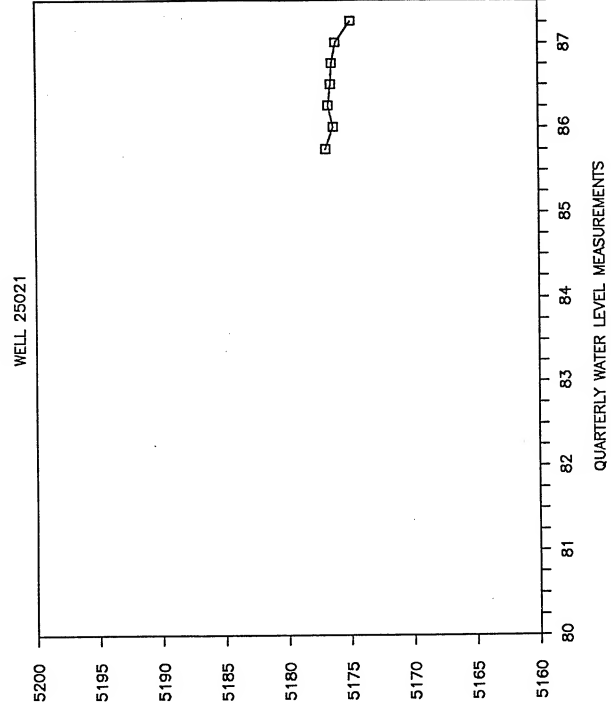
WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 25020						
AQUIFER DEN	GROUND ELV 5188.7	. (MSL)		F SCREEN 22.0		OF SCREEN	
N 24	MIN 37.1		MAX 39.1		IEAN 88.3	STAND. DE	v.
MEASUREME	NT DATE	QTR I	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810822 810827 820115 820520 820604 820827 830304 830526 830816 831107 840207 840514 840823 841115 850328 850715 851008 851023 860605 860806 861118 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SU84 FA84 WI85 SU85 FA85 FA85 WI86 SP86 SP86 SP86 SP86 SP87	38.9 39.0 38.7 38.8 38.8 38.8 37.7 38.2 37.7 37.7 37.8 37.7 38.4 38.6 38.6 38.6			5149. 5149. 5150. 5150. 5150. 5151. 5150. 5151. 5150. 5151. 5150. 5150. 5150. 5150. 5150. 5150. 5150. 5149. 5149.	7 0 2 3 9 2 0 5 7 8 1 0 5 0 9 0 3 1 5 5 6 6 7 8 1 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25020 中由 **∞**

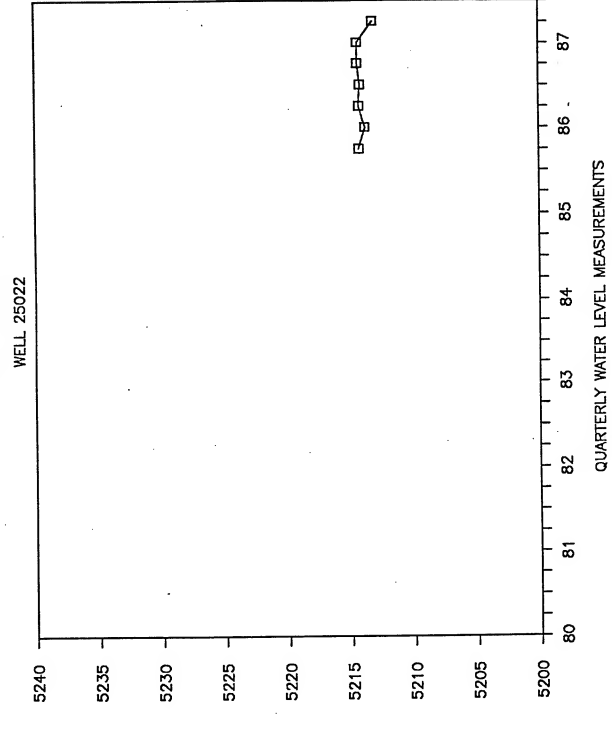
WELL NUMBE	R 25021				·
AQUIFER DEN	GROUND ELV 5253.9	. (MSL	TOP OF SCREE	EN BOTTOM	OF SCREEN '
N 7	MIN 77.0		MAX 79.0	MEAN 77.6	STAND. DEV. 0.6
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851116 860319 860616 860807 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	77.0 77.6 77.2 77.4 77.5 77.8 79.0	•	5176.9 5176.3 5176.7 5176.5 5176.4 5176.1 5174.9

HYDROGRAPH 1981 - 1987



WELL NUMBER	25022						
AQUIFER G A/D	FROUND ELV. 5262.3	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 50.0	
N 7	MIN 47.9		MAX 49.1		MEAN 48.2	STAND. DI 0.4	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851023 860319 860605 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	48	.9 .9		5214. 5213. 5214. 5214. 5214. 5214.	. 8 . 3 . 2 . 4

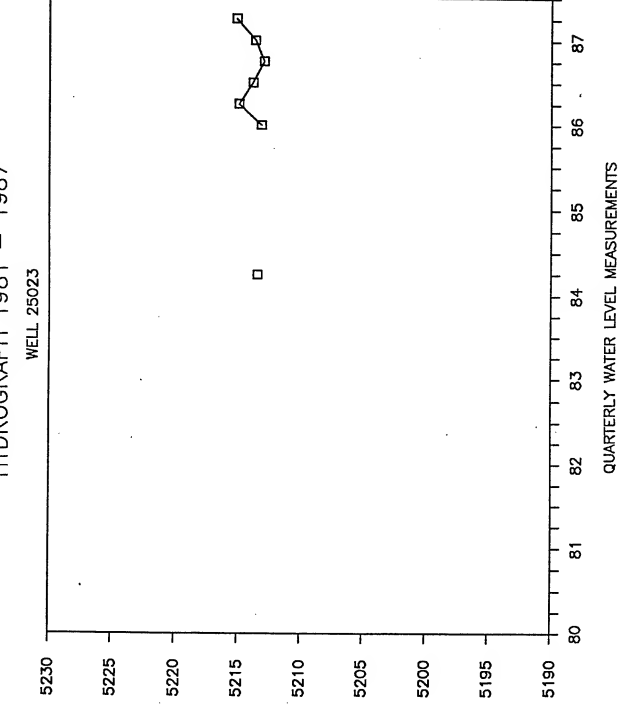
HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 25023				
AQUIFER DEN	GROUND ELV 5262.9	. (MSL)	TOP OF 60	SCREEN BOTTOM	OF SCREEN 65.0
N 7	MIN 47.8		MAX 50.0	MEAN 49.0	STAND. DEV. 0.8
MEASUREME	NT DATE	QTR D	EPTH TO W	ATER (FT)	ELEVATION (MSL)
840625 851023 860319 860605 860806 861118 870305 870525		SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	49. QD/UD 49. 48. 49. 50. 49.	8 0 1 0 3	5213.4 QD/UD 5213.1 5214.9 5213.8 5212.9 5213.6 5215.1

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 25024						
AQUIFER DEN	GROUND ELV 5262.4	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 97.0	•
8 N	MIN 48.9		MAX 60.8		MEAN 57.6	STAND. DE 5.0	ev.
MEASUREMEN	NT DATE	QTR	DEPTH I	O WATER	(FT)	ELEVATION	(MSL)
840625 851023 860319 860605 860806 861118 870305 870525		SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	48 60 50 60	.8 .9 .5 .0 .1 .4 .1		5201. 5213. 5201. 5212. 5202. 5202. 5202. 5202.	5 9 4 3 0 3

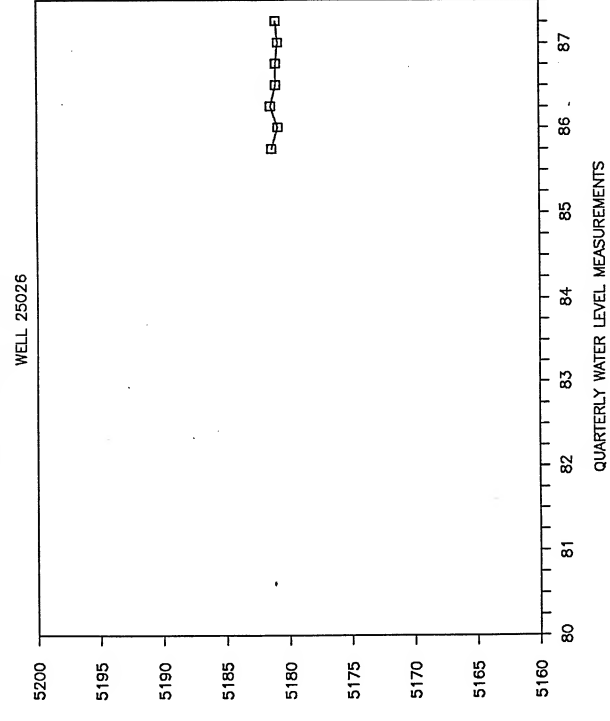
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25024 $\frac{\infty}{2}$

WELL NUMBE	ER 25025						
AQUIFER DEN	GROUND ELV 5248.6	. (MSL		F SCREEN	BOTTOM	OF SCREEN 60.0	
N 6	MIN 60.0		MAX 60.0		EAN 0.0	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
851118 860319 860605 860806 861118 870305	•	FA85 WI86 SP86 SU86 FA86 WI87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 25026				
AQUIFER DEN	GROUND ELV 5248.6	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 80.0
N 7	MIN 67.2		MAX 67.8	MEAN 67.5	STAND. DEV. 0.2
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851118 860319 860605 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	67.3 67.8 67.2 67.6 67.6 67.8		5181.3 5180.8 5181.4 5181.0 5181.0 5180.8 5181.0

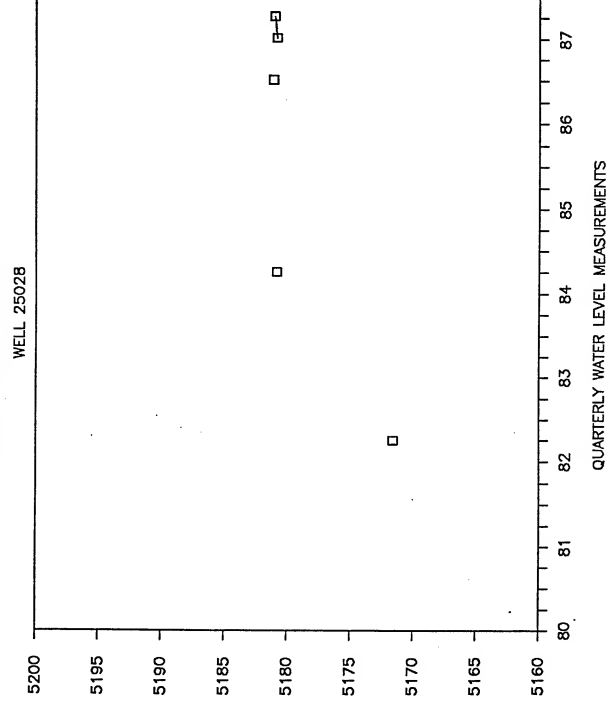
HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMBE	ER 25028				•
AQUIFER DEN	GROUND ELV 5222.9	. (MSL)	TOP OF SCR 47.0	EEN BOTTOM	OF SCREEN '57.0
ท 5	MIN 41.8		MAX 51.3	MEAN 43.8	STAND. DEV. 4.1
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
820516 840625 860701 870305 870525		SP82 SP84 SU86 WI87 SP87	51.3 42.1 41.8 42.1 41.9		5171.6 5180.8 5181.1 5180.8 5181.0

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

A 4 A 4

5169.8

WELL NUMB	ER 25029)		•	•
AQUIFER DEN	GROUND ELV 5223.1		TOP OF S	CREEN BOTTOM	OF SCREEN '87.0
N 8	MIN 50.7		MAX 53.4	MEAN 52.1	STAND. DEV.
MEASUREME	NT DATE	QTR I	DEPTH TO WA'	TER (FT)	ELEVATION (MSL)
840625 851116 860319 860605 860806 861118 870305 870525		SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	53.4 53.0 50.7 50.7 51.3 52.3 52.5 53.3		5169.7 5170.1 5172.4 5172.4 5171.8 5170.8 5170.6 5169.8

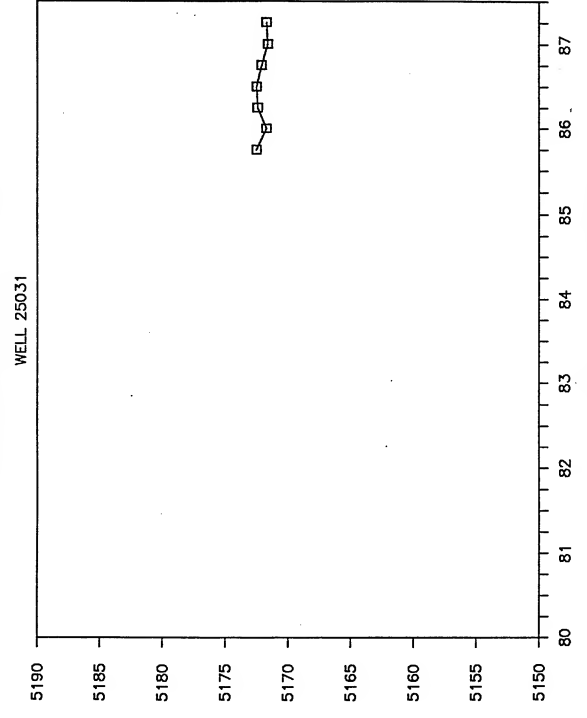
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 25029 **∞**

WELL NUMBER	25030				•		
AQUIFER GI ALL	ROUND ELV. 5219.5	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 31.5	í
N 6	MIN 31.5		MAX 31.5		MEAN 31.5	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851024		FA85	DRY			DRY	
860319		WI86	DRY			DRY	
860616		SP86	DRY			DRY	
860806		SU86	DRY			DRY	
870305		WI87	DRY			DRY	
870525		SP87	DRY			DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	25031				
AQUIFER G DEN	ROUND ELV. 5219.4	. (MSL)	TOP OF SCRE 43.0	EEN BOTTOM	OF SCREEN 83.0
N 7	MIN 46.9		MAX 47.8	MEAN 47.3	STAND. DEV. 0.4
MEASUREMENT	DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
851024 860319 860616 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	46.9 47.7 47.0 46.9 47.3 47.8 47.7		5172.5 5171.7 5172.4 5172.5 5172.1 5171.6 5171.7

HYDROGRAPH 1981 - 1987



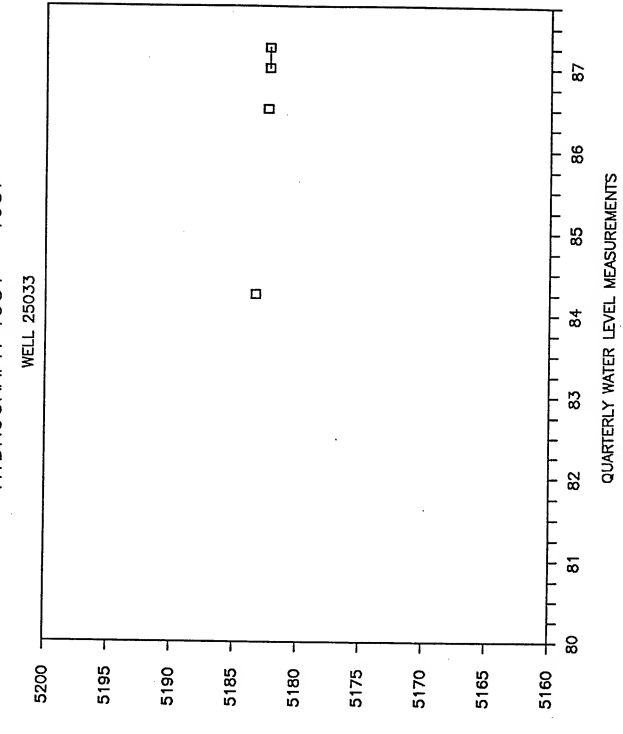
QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMBE	R 25032		·				
AQUIFER DEN	GROUND ELV 5267.2	. (MSL	TOP	OF SCREI	EN BOTTOM	OF SCREEN 46.0	
N 5	MIN 46.0		MAX 46.0		MEAN 46.0	STAND. DI 0.0	EV.
MEASUREMEN	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851116 860319 860807 870305 870525		FA85 WI86 SU86 WI87 SP87	DRY DRY DRY DRY			DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 25033	3					
AQUIFER DEN	GROUND ELV 5267.3		• .	F SCREEN 50.0	BOTTOM	OF SCREEN 90.0	•
N 4	MIN 84.0		MAX 85.0		EAN 4.7	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
840625 860701 870305 870525		SP84 SU86 WI87 SP87	84.0 84.9 85.0 85.0))		5183. 5182. 5182. 5182.	. 4 . 3

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 25034				
AQUIFER DEN	GROUND ELV 5267.0	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN
N 8	MIN 84.7	•	MAX 92.6	MEAN 91.0	STAND. DEV. 2.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
840625 851116 860319 860616 860807 861118 870305 870525		SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	91.7 91.4 91.7 84.7 91.7 92.1 92.6 92.4	·	5175.3 5175.6 5175.3 5182.3 5175.3 5174.9 5174.4 5174.6

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25034

(37) (3.5) (3.5)

WELL NUMB	ER 25035				•		
AQUIFER A/D	GROUND ELV 5269.6			F SCREE	EN BOTTOM	OF SCREEN 39.5	•
N 7	MIN 38.7		MAX 39.5		MEAN 39.1	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
851024 860319 360616 360807 361118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	D: D: D: D: D:	RY RY RY RY RY RY		DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	R 25036						
AQUIFER (GROUND ELV. 5269.4	. (MSL)	TOP	OF SCRE	EN BOTTOM	OF SCREEN	
N 7	MIN 69.0		MAX 69.0		MEAN 69.0	STAND. D	EV.
MEASUREMENT	T DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
851024 860319 860616 860807 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

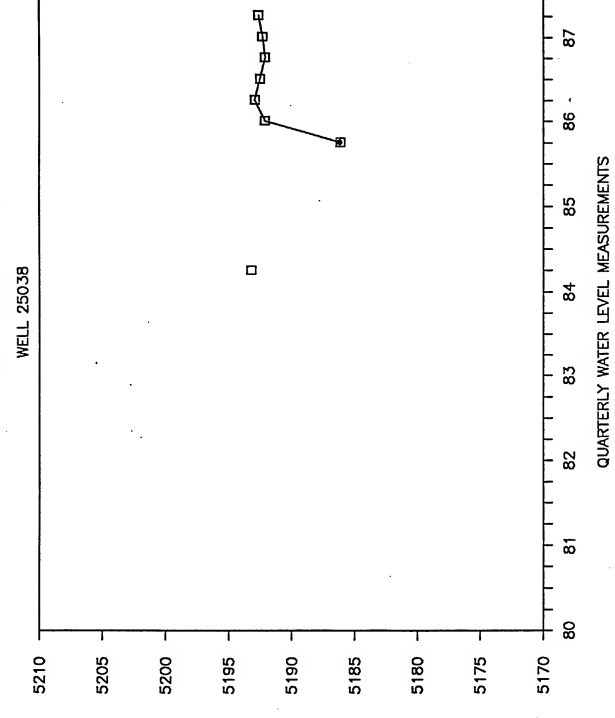
NO HYDROGRAPH CONSIRUCTED FOR THIS WELL.

WELL NUMB	ER 25037				
AQUIFER DEN	GROUND ELV 5269.9	. (MSL	TOP OF SCRE		OF SCREEN , 132.0
N 7	MIN 90.0		MAX 91.0	MEAN 90.3	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851024 860319 860616 860807 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	90.0 91.0 90.0 90.1 90.4 90.4 90.3		5179.9 5178.9 5179.9 5179.8 5179.5 5179.5

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 25037

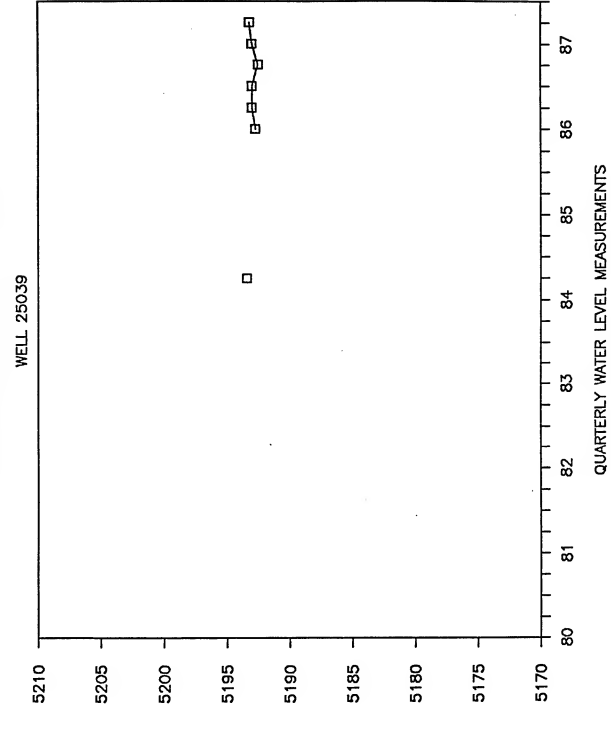
WELL NUMB	ER 25038					
AQUIFER ALL	GROUND ELV 5213.1	. (MSL) TO	P OF SCREEN 17.0	BOTTOM	OF SCREEN 27.0	
N 8	MIN 19.9	MA 27.	•	MEAN 21.3	STAND. DE 2.3	EV.
MEASUREME	NT DATE	QTR DEPTH	TO WATER (FT)	ELEVATION	(MSL)
840625 851023 860319 860605 860806 861118 370305 870525		FA85 DI WI86 SP86 SU86 FA86 WI87	19.9 RY 21.0 20.2 20.6 21.0 20.8 20.5		5193. DRY 5192. 5192. 5192. 5192. 5192.	1 9 5 1 3

HYDROGRAPH 1981 - 1987



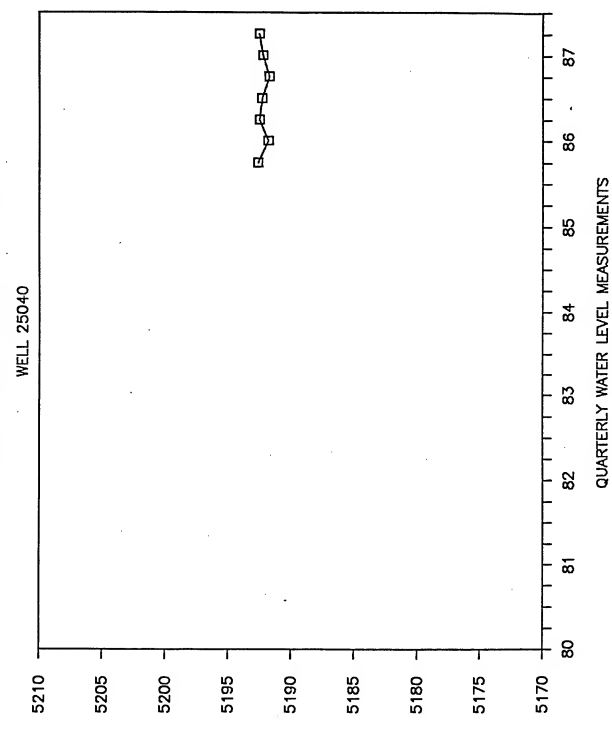
WELL NUMBE	ER 25039						•
AQUIFER DEN	GROUND ELV 5213.2	. (MSL)		F SCREEI 48.0	N BOTTOM	OF SCREEN 73.0	•
N 7	MIN 19.8		MAX 20.7		MEAN 20.2	STAND. DI 0.3	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION	(MSL)
840625 851023 860319 860605 860806 861118 870305 870525		SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	19.0 QD/UI 20.0 20.0 20.0 20.0 20.0	D 5 2 2 7		5193. QD/UI 5192. 5193. 5193. 5193. 5193.	7 . 0 . 0 . 5

HYDROGRAPH 1981 - 1987



WELL NUMBER	R 25040				
AQUIFER (GROUND ELV 5213.4	. (MSL)	TOP OF SCRE 83.0	EN BOTTOM	OF SCREEN 93.0
N 7	MIN 20.8	2	MAX 21.7	MEAN 21.1	STAND. DEV. 0.3
MEASUREMENT	r date	QTR DEF	TH TO WATER	(FT)	ELEVATION (MSL)
851023 860319 860605 860806 861118 870305		FA85 WI86 SP86 SU86 FA86 WI87 SP87	20.8 21.6 20.9 21.1 21.7 21.2 20.9		5192.6 5191.8 5192.5 5192.3 5191.7 5192.2 5192.5

HYDROGRAPH 1981 - 1987



WELL NUMBER	26001				•		
AQUIFER G	ROUND ELV. 5190.2	(MSL)	TOP C	F SCREE	EN BOTTOM	OF SCREEN 47.0	1
N 5	MIN 38.6		MAX 47.0		MEAN 45.3	STAND. DEV	7.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION (MSL)
851104 860318 860813 870306		FA85 WI86 SU86 WI87	DRY DRY DRY 38.	6		DRY DRY DRY 5151.6	
870525		SP87	DRÝ			DRY	

B QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26001

WELL NUMB	ER 26002				
AQUIFER A/D	GROUND ELV 5170.6		TOP OF SCREE	EN BOTTOM	OF SCREEN (22.5
N 22	MIN 19.0		MAX 20.6	MEAN 19.8	STAND. DEV. 0.4
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810312 810826 820107 820826 830303 830527 830817 831115 840209 840514 840823 841120 850328 850715 851001 851008 860318 860612 860814 861118 870306 870525		WI81 SU81 WI82 SU83 SP83 SP83 SP84 SP84 SP84 SP84 SP84 SP86 SU85 FA85 FA85 FA86 SP86 SP86 SP86 SP86 SP87	19.8 19.9 20.2 20.5 20.6 20.5 19.9 19.2 19.0 19.2 19.5 19.5 19.5 19.8 19.6 19.8 19.5 20.0 20.2 20.3 20.3		5150.8 5150.7 5150.4 5150.0 5150.7 5150.7 5151.4 5151.6 5151.1 5151.1 5151.1 5151.3 5151.0 5150.8 5150.8 5150.6 5150.6 5150.4 5150.6

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26002 **∞**

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WELL NUMBE	CR 26004						
AQUIFER ALL	GROUND ELV. 5193.1	(MSL)		F SCREEN 32.2	BOTTOM	OF SCREEN 33.2	
N 7	MIN 33.2	;	MAX 33.2		EAN 3.2	STAND. DI	EV.
MEASUREMEN	T DATE	QTR DE	OT HT	WATER (F	T)	ELEVATION	(MSL)
851101 860317 860612 860812 861118 870306 870525	. ;	FA85 NI86 SP86 SU86 FA86 NI87 SP87	DRY DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

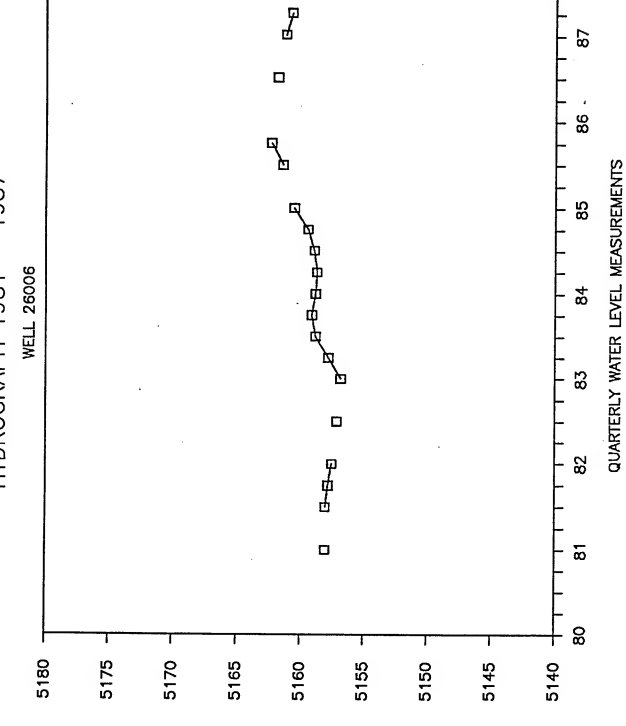
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 26005			•
AQUIFER A/D	GROUND ELV. 5191.6	(MSL) TOP OF SCREI	EN BOTTOM	OF SCREEN '
N 17	MIN 26.2	MAX 33.9	MEAN 32.3	STAND. DEV. 1.8
MEASUREME	NT DATE Q	TR DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810827 811129 820302 820723 830523 831122 840221 840523 840828 851031 860317 860612 860811 861118 870306 870525	SU FA WI SI SI SI SI SI SI SI	33.6 38.1 33.3 38.1 33.5 33.6 33.6 38.2 33.9 38.3 32.1 38.3 26.2 38.4 32.6 38.4 32.4 38.5 32.4 38.6 32.4 38.6 32.6 38.6 32.6 38.6 32.1 38.6 32.6 38.6 32.6 38.7 33.0		5158.0 5158.3 5158.1 5158.0 5157.7 5159.5 5165.4 5159.0 5159.1 5159.2 5159.2 5159.2 5159.2 5159.2 5159.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 **WELL 26005** ∞

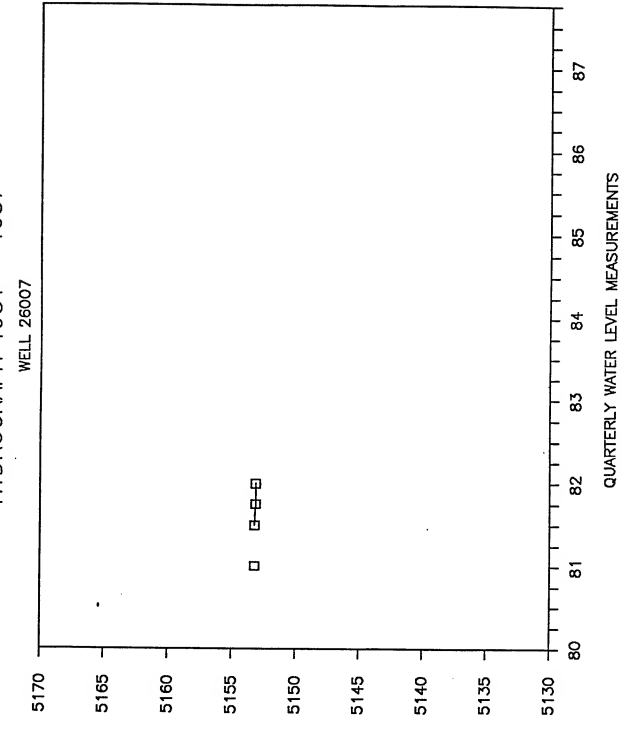
AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 35.0 N MIN MAX MEAN STAND. DEV. 24 21.7 27.2 25.0 1.5 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810313 WI81 26.0 5158.0 810721 SU81 26.0 5158.0 811020 FA81 26.2 5157.8 820104 WI82 26.5 5157.8 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
24 21.7 27.2 25.0 1.5 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810313 WI81 26.0 5158.0 810721 SU81 26.0 5158.0 811020 FA81 26.2 5157.8 820104 WI82 26.5 5157.5 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
810313 WI81 26.0 5158.0 810721 SU81 26.0 5158.0 811020 FA81 26.2 5157.8 820104 WI82 26.5 5157.5 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
810721 SU81 26.0 5158.0 811020 FA81 26.2 5157.8 820104 WI82 26.5 5157.5 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
811020 FA81 26.2 5157.8 820104 WI82 26.5 5157.5 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
820104 WI82 26.5 5157.5 820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
820120 WI82 26.6 5157.4 820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
820712 SU82 26.8 5157.2 820827 SU82 27.0 5157.0
820827 SU82 27.0 5157.0
3137.0
920304 54703 67 6
830304 WI83 27.2 5156.8 830527 SP83 26.2 5157.8
000017
3,30.0
3133.1
3,133.0
840209 WI84 25.2 5158.8 840417 SP84 25.3 5158.7
840515 SP84 25.4 5158.6
840725 SU84 25.1 5158.9
840823 SU84 25.1 5158.9
841120 FA84 24.6 5159.4
850328 WI85 23.5 5160.5
850715 SU85 22.6 5161.4
851008 FA85 21.7 5162.3
860701 SU86 22.2 5161.8
870306 • WI87 22.8 5161.2
870525 SP87 23.3 5160.7

HYDROGRAPH 1981 - 1987



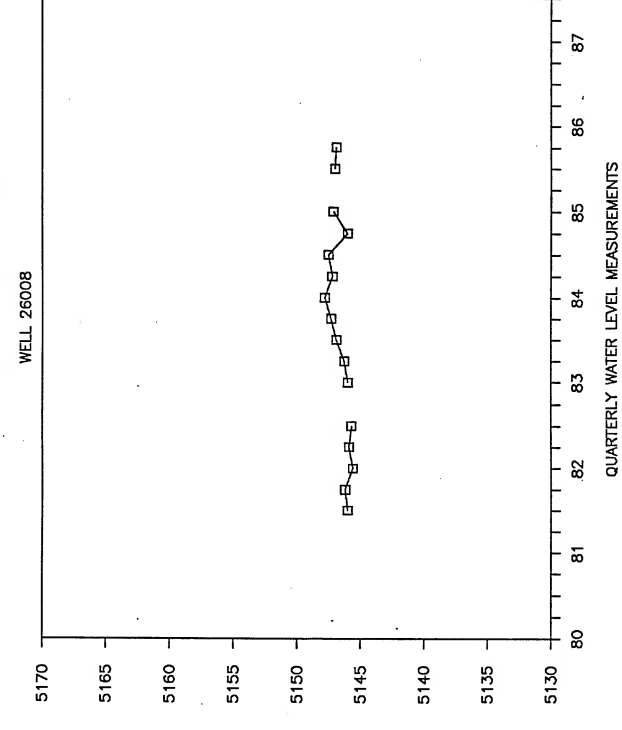
WELL NUMBE	ER 26007				•
AQUIFER A/DX	GROUND ELV 5201.1	. (MSL)		SCREEN BO	TTOM OF SCREEN ' 53.0
N 6	MIN 47.8		MAX 48.0	MEAN 47.9	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO W	VATER (FT)	ELEVATION (MSL)
810311 810715 810822 810922 811214 820107		WI81 SU81 SU81 SU81 FA81 WI82	47.9 47.8 47.9 48.0 48.0		5153.2 5153.3 5153.2 5153.1 5153.1 5153.1

HYDROGRAPH 1981 - 1987



WELL NUMBER	26008				
AQUIFER G	ROUND ELV. 5191.9	(MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 48.0
N 23	MIN 44.1		MAX 46.3	MEAN 45.3	STAND. DEV. 0.7
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810721 810822 811020 820107 820120 820527 820712 820831 830304 830414 830527 831011 831115 840209 840417 840515 840725 840823 841120 850328 850715 851008		SU81 FA81 WI82 WI82 SP82 SU82 SU83 SP83 SP83 SP83 FA83 FA83 FA84 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	45.7 46.1 45.7 46.3 46.0 46.1 46.3 45.9 45.7 45.6 44.7 44.6 44.1 44.9 44.6 44.7 44.1 45.8 44.9 44.9		5146.2 5145.8 5145.6 5145.6 5145.8 5145.8 5145.6 5146.0 5146.2 5146.3 5146.9 5147.2 5147.3 5147.3 5147.3 5147.0 5147.0 5147.0 5147.0 5147.0

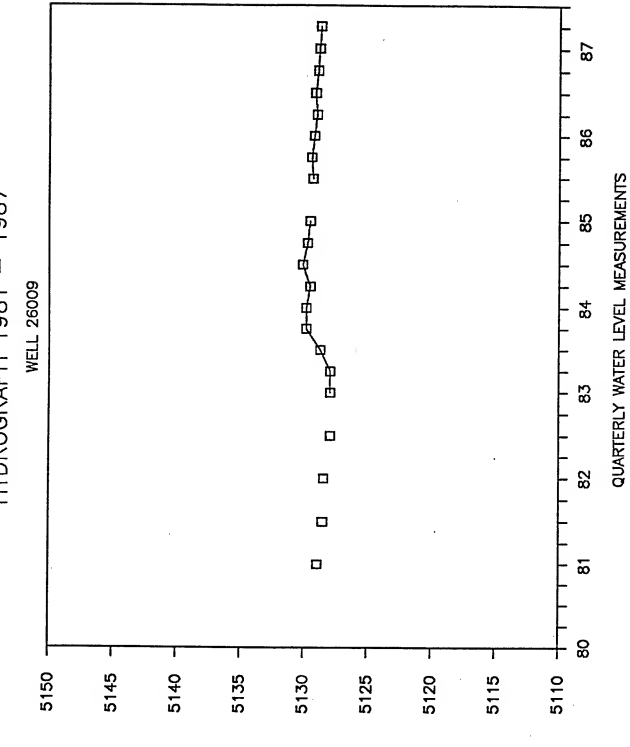
HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26009				
AQUIFER A/D	GROUND ELV 5173.4		TOP OF SCR	EEN BOTTOM	OF SCREEN '
N 22	MIN 43.3		MAX 45.5	MEAN 44.3	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810311 810822 820107 820831 830304 830527 830817 831115 840209 840515 840823 841120 850328 850715 851008 851104 860318 860612 860813 861118 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA84 SP84 SU84 FA84 WI85 FA85 WI85 FA86 SU86 SP86 SU86 FA86 SU87 SP87	44.5 44.9 45.5 45.5 45.5 44.7 43.6 43.9 43.3 43.7 43.9 44.1 44.1 44.2 44.4 44.3 44.5 44.6		5128.9 5128.5 5128.4 5127.9 5127.9 5127.9 5129.8 5129.8 5129.5 5129.5 5129.7 5129.7 5129.3 5129.3 5129.3 5129.3 5129.3 5129.3 5129.3

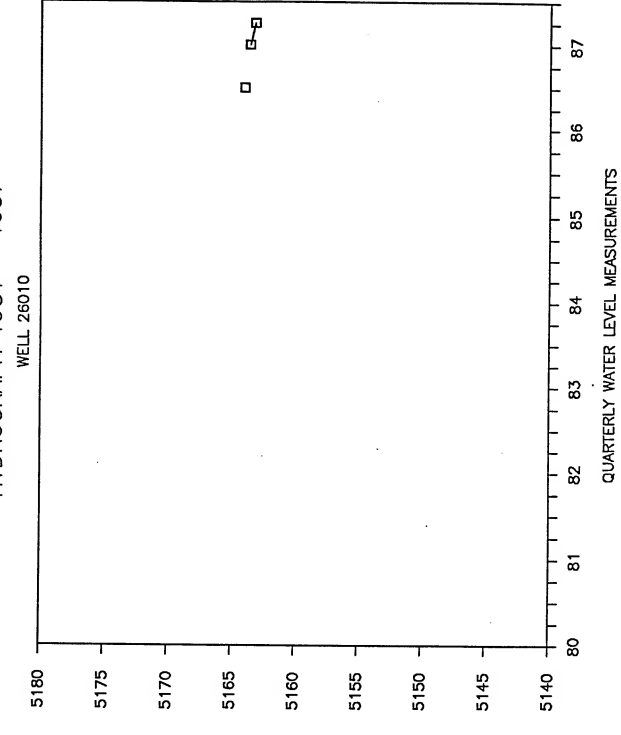
HYDROGRAPH 1981 - 1987

100



WELL NUMB	ER 26010						y
AQUIFER A/D	GROUND ELV 5204.4	. (MSL)		F SCREEN	N BOTTOM	OF SCREEN 42.5	•
N 3	MIN 40.4		MAX 41.2		MEAN 40.8	STAND. DI	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
860701 870306 870525		SU86 WI87 SP87	40.4 40.8 41.2	3		5164. 5163. 5163.	. 6

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26011				
AQUIFER A/D	GROUND ELV 5189.2		OP OF SCRE	EN BOTTOM	OF SCREEN 43.5
И 8	MIN 41.7		AX .9	MEAN 42.6	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DEPT	H TO WATER	(FT)	ELEVATION (MSL)
810311 851104 860318 860612 860813 861118 870306 870525	·	WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	42.7 42.3 42.9 42.6 42.8 41.7 42.9		5146.5 5146.9 5146.3 5146.6 5146.4 5147.5 5146.3

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WELL NUMB	ER 26012			•	
AQUIFER ALLX	GROUND ELV. 5203.9	. (MSL)	TOP OF SCREE	EN BÖTTOM	OF SCREEN '
N 1	MIN 30.9		MAX 30.9	MEAN 30.9	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311		WI81	30.9		5173.0

4

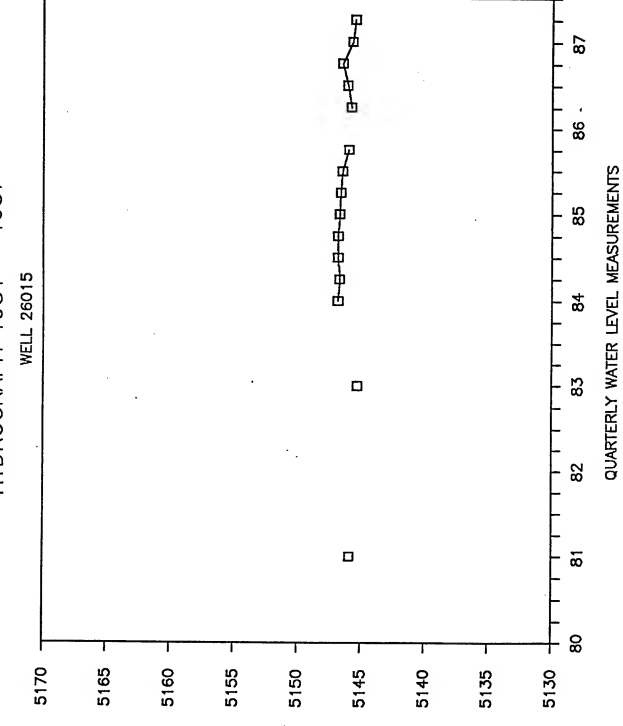
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	26014				•		
AQUIFER G	ROUND ELV. 5189.4	(MSL)	TOP (OF SCREE	EN BOTTOM	OF SCREEN 44.7	•
N 1	MIN 42.9		MAX 42.9		MEAN 42.9	STAND. DE	CV.
MEASUREMENT	DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
810311		WI81	42	. 9		5146.	5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 26015				
AQUIFER A/D	GROUND ELV 5192.5		TOP OF SCRE	EN BOTTOM	OF SCREEN 52.0
N 18	MIN 45.7		MAX 47.2	MEAN 46.2	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR I	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 830225 840130 840501 840806 841106 850206 850507 850520 850715 850822 851016 860612 860701 860813 861118 870306 870525		WI81 WI83 WI84 SP84 SU84 FA84 WI85 SP85 SP85 SU85 FA85 SU85 FA86 SU86 FA86 WI87 SP87	46.6 47.2 45.7 45.8 45.7 45.8 45.9 45.9 46.0 46.0 46.5 46.4 46.4 46.4		5145.9 5145.3 5146.8 5146.8 5146.8 5146.8 5146.6 5146.6 5146.6 5146.5 5146.5 5146.1 5146.1 5146.1 5146.5 5146.1

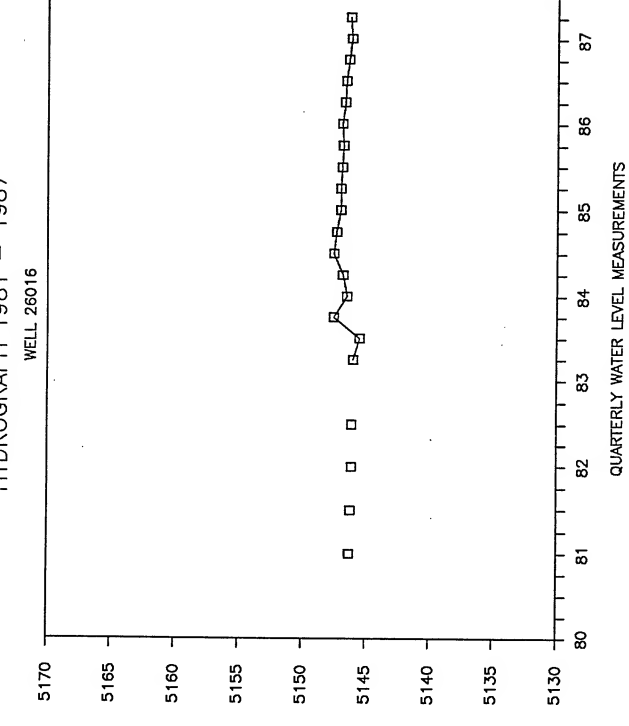
HYDROGRAPH 1981 - 1987



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WELL NUMB	ER 26016						
AQUIFER A/D	GROUND ELV 5188.8	. (MSL)		F SCREE	EN BOTTOM	OF SCREEN 44.2	•
N 22	MIN 41.3		MAX 43.3		MEAN 42.1	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR I	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810311 810822 820107 820831 830527 830817 831115 840209 840515 840823 841120 850328 850520 850715 851016 851104 860318 860612 860813 861118		WI81 SU81 WI82 SU82 SP83 SU83 FA83 WI84 SP84 SP84 WI85 SP85 FA85 WI85 SP86 SU86 SP86 SU86 FA86 WI87	42.5 42.7 42.7 42.8 43.3 41.3 41.3 41.8 41.8 41.9 42.1 41.9 42.1 42.2 42.4	5 7 7 8 8 8 8 8 8 8 8 8 9		5146. 5146. 5146. 5146. 5147. 5146. 5147. 5147. 5147. 5146. 5146. 5146. 5146. 5146. 5146.	2 1 1 0 5 5 5 8 5 3 0 0 9 7 9 9 7 6 4

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26017					
AQUIFER A/D	GROUND ELV. 5190.3	. (MSL)		F SCREE	N BOTTOM	OF SCREEN 47.6
N 26	MIN 41.7		MAX 44.6		MEAN 43.2	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION (MSL)
810311		WI81	4	3.8		5146.5
810715		SU81		3.8		5146.5
810922		SU81		4.1		5146.2
820308		WI82		4.3		5146.0
820729		SU82		4.2		5146.1
830225		WI83		4.6		5145.7
830801		SU83		4.6		5145.7
831205		FA83	4	3.4		5146.9
840130		WI84	4	3.4		5146.9
840306		WI84		3.2		5147.1
840501		SP84		3.2		5147.1
840612		SP84		1.7		5148.6
840806	•	SU84		3.2	•	5147.1
840918		SU84		1.7		5148.6
841106		FA84		2.8		5147.5
85020 7		WI85		2.7		5147.6
850507		SP85		2.9		5147.4
850520		SP85		3.2		5147.1
850715		SU85		2.8		5147.5
850822	•	SU85		1.9		5148.4
851016		FA85		2.3		5148.0
860612		SP86		3.1		5147.2
860813		SU86		3.3		5147.0
861118		FA86		3.4		5146.9
870306	•	WI87		3.6		5146.7

43.5

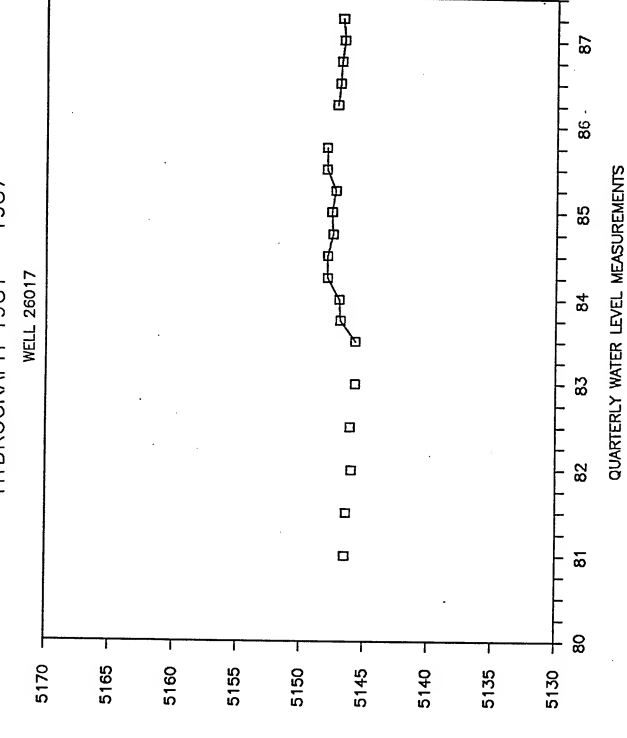
5146.8

SP87

870525

HYDROGRAPH 1981 - 1987

12

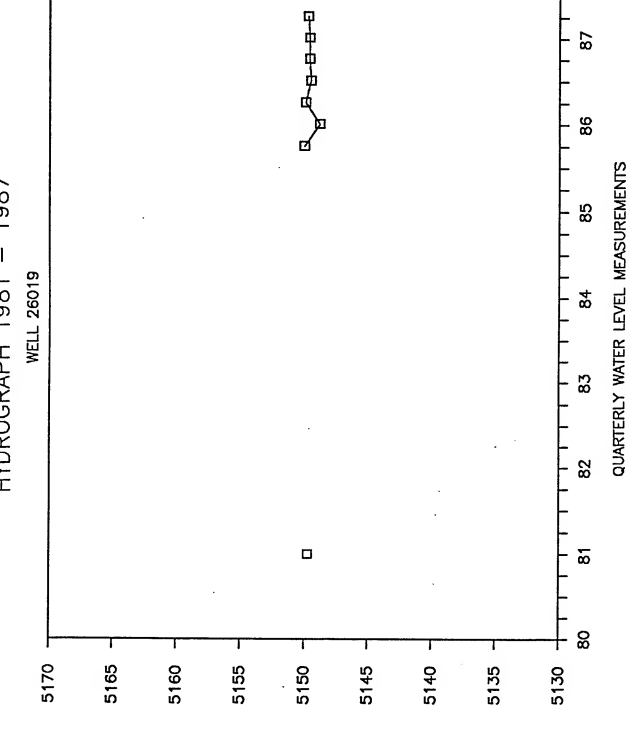


WELL NUMBER	R 26018				•
AQUIFER (GROUND ELV. 5193.6	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN '50.8
N 21	MIN 45.8		MAX 49.2	MEAN 47.0	STAND. DEV. 0.7
MEASUREMENT	r date	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810821 820107 820825 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860318 860612 860814 861118 870306 870525		WI81 SU81 WI82 SU82 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 FA85 FA86 SP86 SU86 FA86 SU87 SP87	47.1 47.2 47.4 47.7 47.9 49.2 46.3 46.4 45.8 45.9 46.3 46.3 46.3 47.2 47.3 47.4 47.4		5146.5 5146.4 5146.2 5145.9 5145.7 5144.4 5146.4 5147.3 5147.2 5147.7 5147.7 5147.3 5147.3 5147.3 5146.8 5146.8 5146.2 5146.2 5146.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 26018

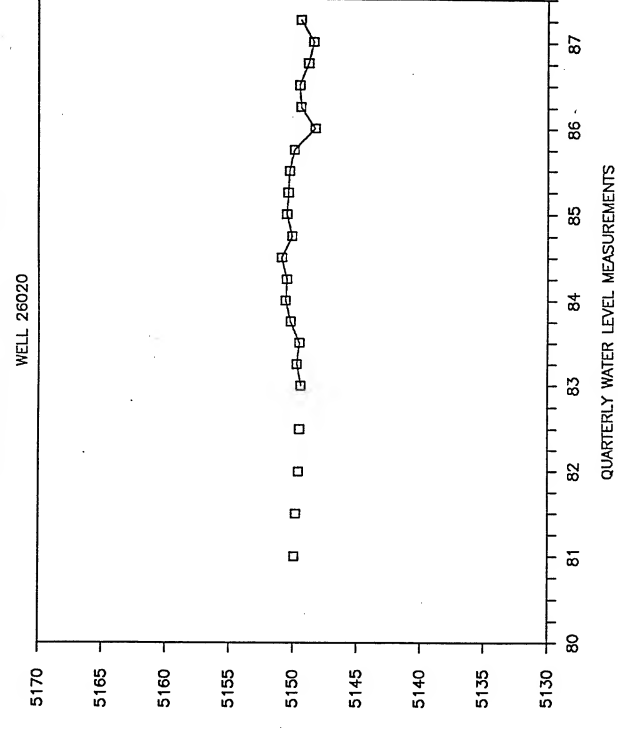
WELL NUMB	ER 26019				
AQUIFER DEN	GROUND ELV 5191.9		TOP OF SCF 46.6	REEN BOTTOM	OF SCREEN '
и 8	MIN 41.9		MAX 43.1	MEAN 42.3	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR D	EPTH TO WATE	R (FT)	ELEVATION (MSL)
810311 851104 860318 860612 860814 861118 870306 870525		WI81 FA35 WI86 SP86 SU86 FA86 WI87 SP87	42.2 41.9 43.1 42.0 42.4 42.3 42.3		5149.7 5150.0 5148.8 5149.9 5149.5 5149.6 5149.6 5149.7

1987 HYDROGRAPH 1981 -



WELL NUMBER	26020						
AQUIFER G A/D	ROUND ELV 5190.5	. (MSL)		SCREEN	BOTTOM	OF SCREEN	
N 3 2	MIN 39.2		MAX 42.2		EAN 0.5	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (F	T) .	ELEVATION	(MSL)
810311 810826 820107 320826 830225 830527 830801 830817 830912 831115 840131 840209 840312 840501 840501 840505 840515 840806 840823 840918 841106 850207 850328 850507 850328 850507 850328 850507 850328 860612 860814 861118 870306 870525		WI81 112233333334444444555555666677 WI82233333344444445555555666677	40.6 40.7 40.9 41.1 40.8 40.6 42.2 40.1 40.3 39.8 39.8 40.0 40.0 39.2 40.3 40.1 40.4 40.4 40.4 41.1 41.7 42.1 41.1			5149 5149 5149 5149 5149 5149 5150 5150 5150 5150 5150 5150 5150 515	.8 .5 .4 .7 .7 .5 .5 .3 .4 .1 .9 .4 .1 .9 .4 .5 .8 .1

HYDROGRAPH 1981 - 1987



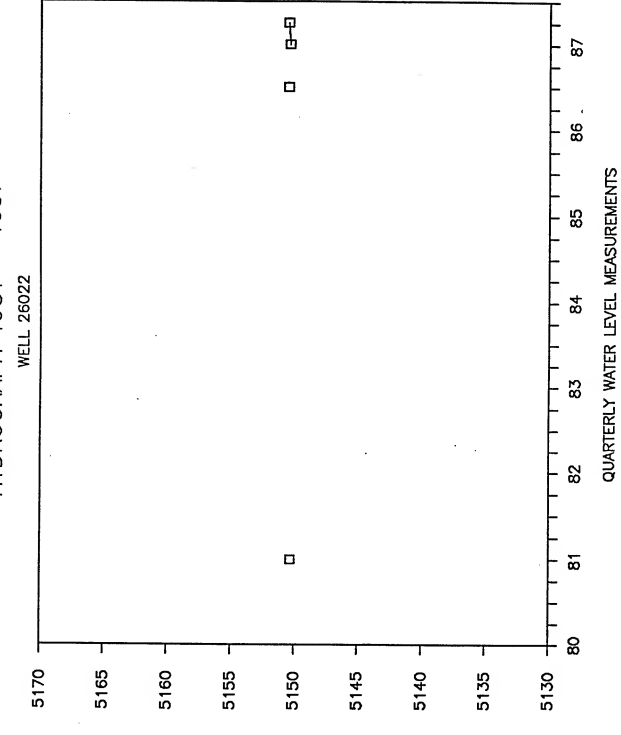
WATER LEVEL ELEVATION (MSL)

WELL NUMBER 2602	1		•	,
AÇUIFER GROUND EL DEN 5189.			F SCREEN BOTT 56.2	FOM OF SCREEN '60.2
N MIN 1 39.8		MAX 39.8	MEAN 39.8	STAND. DEV. 0.0
MEASUREMENT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
810311	WI81	39.8	3	5149.9

0.57 V 1

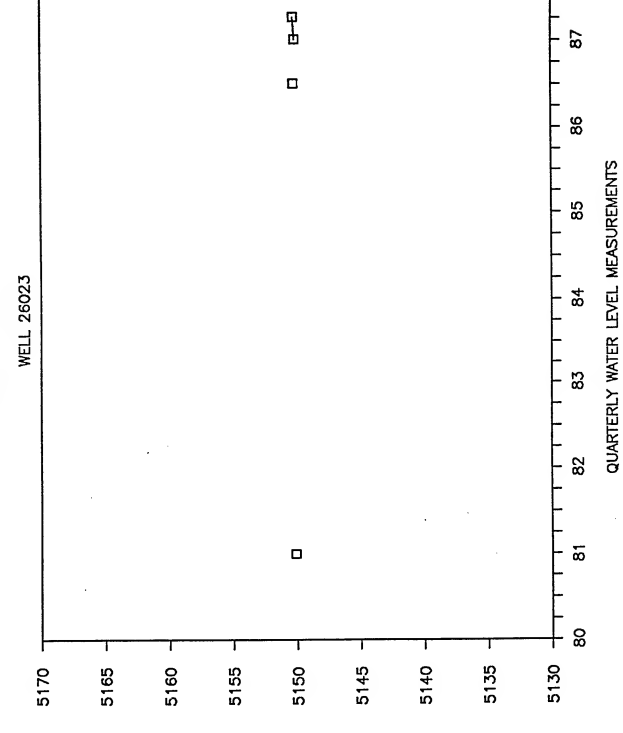
WELL NUME	BER 26022	2					
AQUIFER DEN	GROUND ELV			F SCREEN 48.9	BOTTOM	OF SCREEN 52.9	
N 4	MIN 40.9		MAX 41.1		EAN 0.9	STAND. DE 0.1	EV.
MEASUREME	ENT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 860701 870306 870525		W181 SU86 W187 SP87	41. 40. 41. 40.	9 0		5150. 5150. 5150. 5150.	. 5 . 4

HYDROGRAPH 1981 - 1987



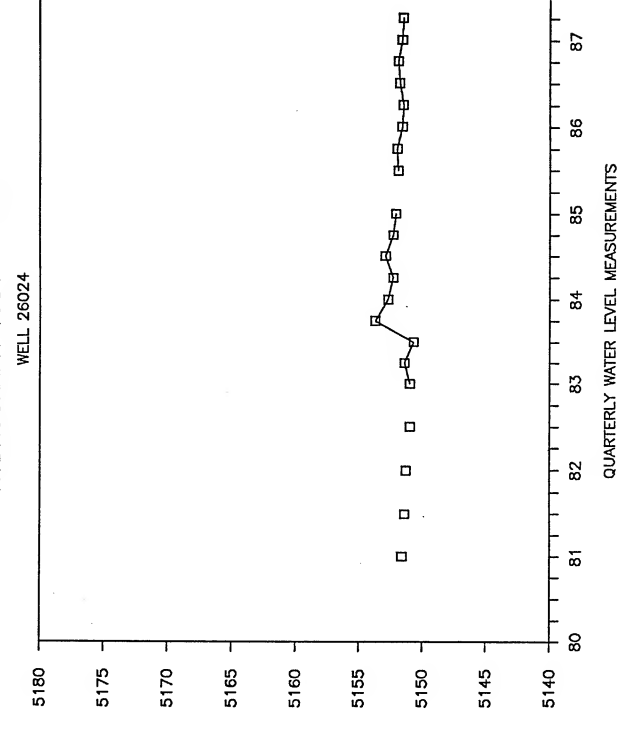
WELL NUMBE	R 26023			•	
AQUIFER DEN	GROUND ELV 5192.8	. (MSL)	TOP OF S		OF SCREEN '
N 4	MIN 42.6		MAX 42.7	MEAN 42.6	STAND. DEV. 0.0
MEASUREMEN	T DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810311 860701 870306 870525		WI81 SU86 WI87 SP87	42.7 42.6 42.7 42.6		5150.1 5150.2 • 5150.1 5150.2

HYDROGRAPH 1981 - 1987



WELL NUMBER	26024				
AQUIFER GI DEN	ROUND ELV 5195.3	. (MSL	TOP OF SCREI 42.7	EN BOTTOM	OF SCREEN '
N 22	MIN 41.6		MAX 44.6	MEAN 43.4	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810821 820107 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860318 860612 860812 860812 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 WI84 SP84 SP84 SU85 FA85 WI85 SU85 FA85 WI86 SP86 SP86 SP86 SP86 SP87	43.7 43.9 44.3 44.3 43.9 44.6 41.6 42.6 43.0 42.4 43.0 43.2 43.4 43.6 43.7 43.8 43.7 43.8		5151.6 5151.4 5151.0 5151.0 5151.4 5150.7 5152.7 5152.7 5152.3 5152.3 5152.3 5152.1 5151.9 5151.6 5151.6 5151.8 5151.6 5151.5

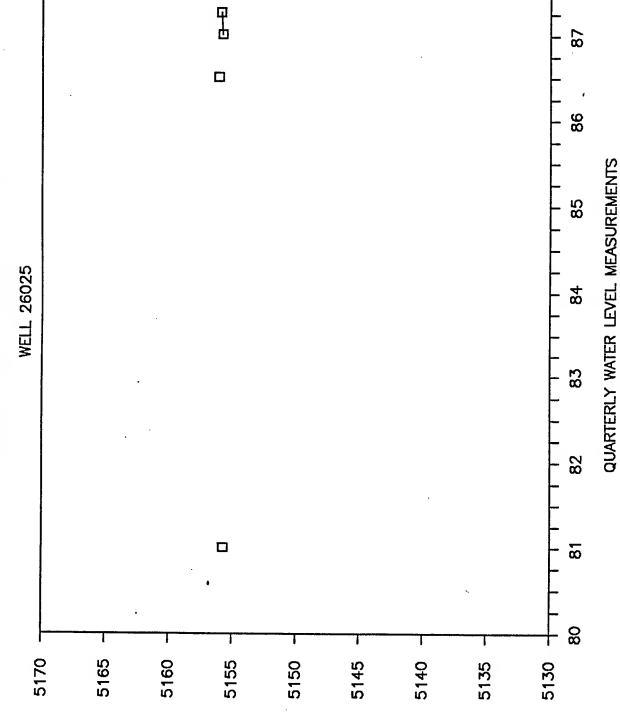
HYDROGRAPH 1981 - 1987



WATER LEVEL MEASUREMENTS (MSL)

WELL NUMBER	26025						
AQUIFER G DEN	ROUND ELV. 5200.4	(MSL)		F SCREEN 50.0	воттом	OF SCREEN 54.0	
N 4	MIN 44.3		MAX 44.7		IEAN 4.5	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 860701 870306 870525		WI81 SU86 WI87 SP87	44. 44. 44.	3		5155. 5156. 5155.	1

HYDROGRAPH 1981 - 1987



WELL NUMBER 26026			
AQUIFER GROUND ELV. (MDEN 5200.2	4SL) TOP OF SCREE	EN BOTTOM	OF SCREEN 47.1
N MIN 20 37.7	MAX 43.7	MEAN 41.0	STAND. DEV.
MEASUREMENT DATE QTF	R DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 WI8 810821 SU8 820104 WI8 820525 SP8 820827 SU8 830303 WI8 830527 SP8 830817 SU8 831115 FA8 840209 WI8 840823 SU8 850715 SU8 851016 FA8 851105 FA8	31 42.9 42.5 40.8 32 40.8 33 40.9 33 39.0 37.7 33 37.7 34 37.7 44 38.6 55 39.3 39.9 42.7 66 43.3		5157.7 5157.3 5157.7 5159.4 5159.3 5161.2 5162.5 5162.5 5162.5 5160.9 5160.3 5157.5 5156.9
860612 SP8 860812 SU8 861119 FA8 870306 WI8	6 42.5 6 43.2 7 43.5		5157.8 5157.7 5157.0 5156.7

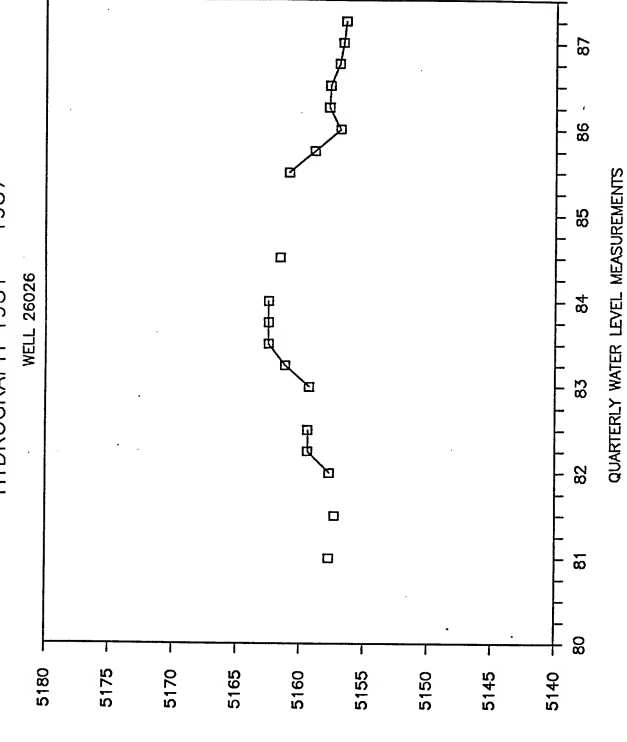
43.7

SP87

870525

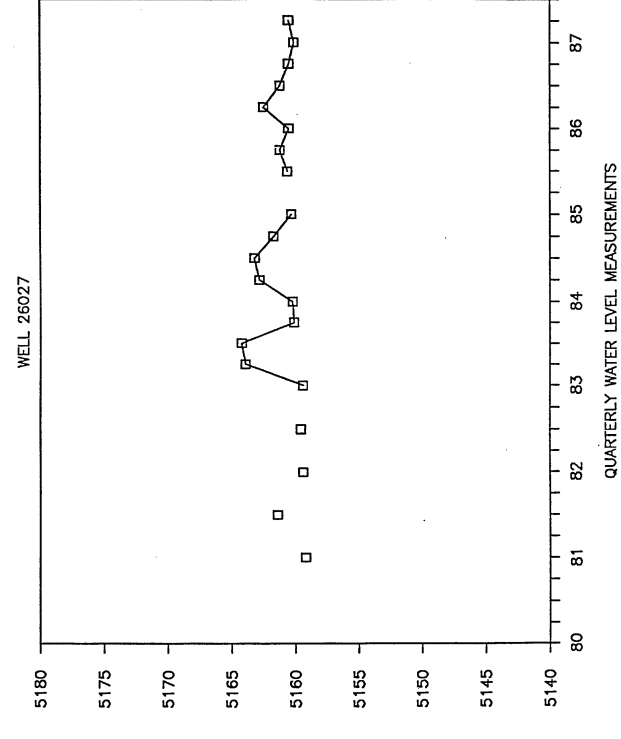
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HYDROGRAPH 1981 - 1987



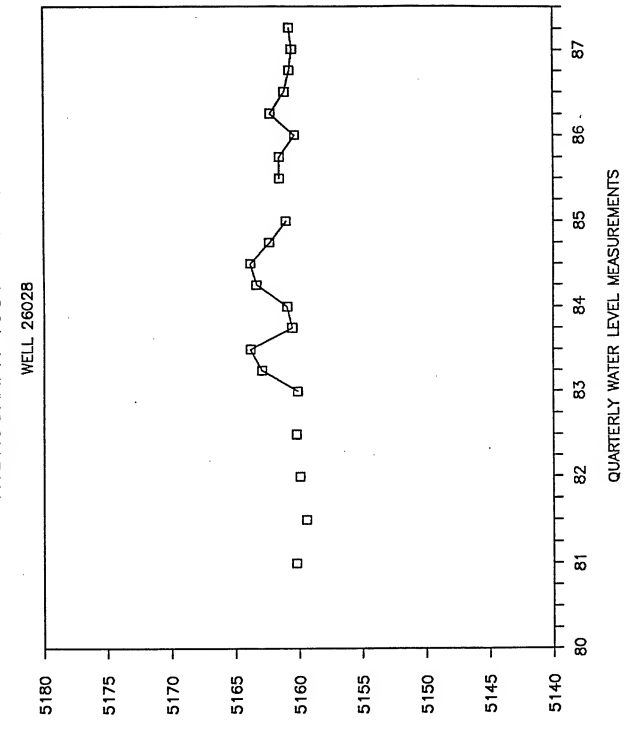
WELL NUMBE	R 26027				
AQUIFER O	GROUND ELV 5201.0	. (MSL	TOP OF SO 59.4		M OF SCREEN 63.4
N 22	MIN 36.8		MAX 41.8	MEAN 39.9	STAND. DEV.
MEASUREMEN'	r date	QTR	DEPTH TO WAT	TER (FT)	ELEVATION (MSL)
810311 810826 820107 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851101 860317 860612 860812 861119 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA85 FA85 FA86 SP86 SU86 SP86 SP86 SP87	41.8 39.6 41.6 41.4 41.6 37.1 36.8 40.9 40.8 38.2 37.8 39.3 40.7 40.4 40.1 39.5 39.5 40.5 40.5		5159.2 5161.4 5159.4 5159.6 5159.4 5163.9 5164.2 5160.1 5160.2 5162.8 5163.2 5161.7 5160.3 5160.6 5160.9 5161.4 5160.5 5162.5 5161.2 5160.5

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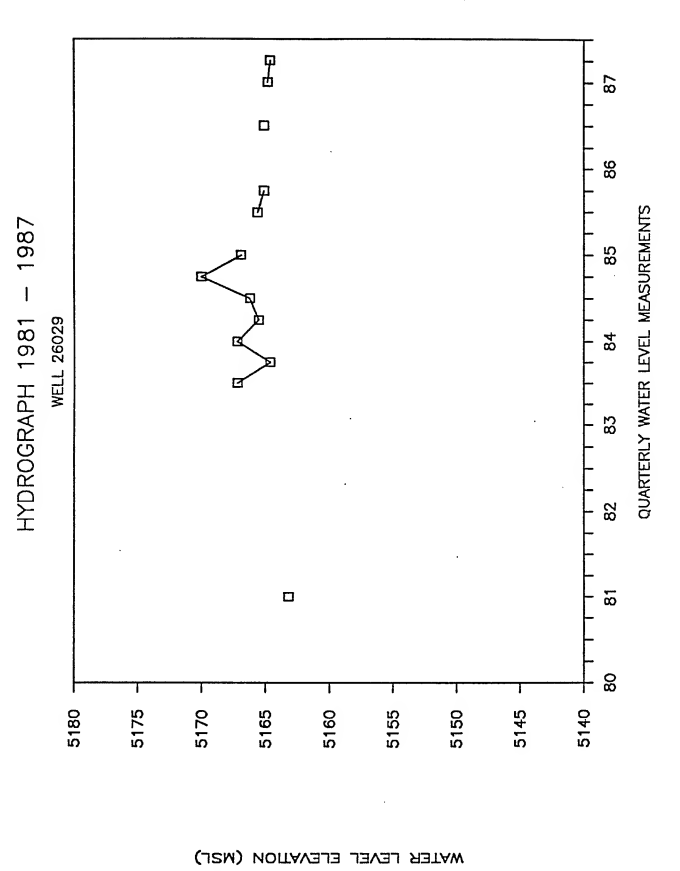


WELL NUMBI	ER 26028						
AQUIFER DEN	GROUND ELV 5200.0	. (MSL)		SCREEN	N BOTTOM	OF SCREEN 60.7	
N 22	MIN 36.2		MAX 40.6		MEAN 38.7	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810311 810821 820107 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851101 860317 860612 860812 861119 870306		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA85 FA85 FA85 WI85 FA86 SU86 SP86 SU86 FA86 SU87	39.8 40.6 40.1 39.8 39.9 37.1 36.2 39.5 39.7 36.2 37.0 38.5 39.5 39.5 39.5			5160. 5159. 5159. 5160. 5160. 5163. 5160. 5163. 5161. 5161. 5161. 5161. 5161. 5160. 5160.	4 9 2 1 9 8 5 9 3 8 3 0 5 5 5 3 2 1 7

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 2602	9				
AQUIFER DEN	GROUND ELY			F SCREI 58.7	EN BOTTOM	OF SCREEN 62.7
N 13	MIN 32.1		MAX 38.9		MEAN 36.2	STAND. DEV. 1.7
MEASUREME	NT DATE	QTR D	EPTH TO	WATER	(FT)	ELEVATION (MSL)
810311 830817 831115 840209 840515 840823 841120 850328 850715 851016 860701 870306 870525		WI81 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 SU86 WI87 SP87	38. 34. 37. 34. 36. 35. 37. 37. 37.	9 5 9 6 9 1 2 5 5 0 0		5163.2 5167.2 5164.6 5167.2 5165.5 5166.2 5170.0 5166.9 5165.6 5165.1 5164.8 5164.8



WELL NUMBER	26031						
AQUIFER GI DENX	ROUND ELV. 5204.9	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 75.8	
N 1	MIN 40.1		MAX 40.1		MEAN 40.1	STAND. DEV. 0.0	
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)	

5164.8

WI81 40.1

810311

WELL NUMB	ER 26032						
AQUIFER DENX	GROUND ELV 5202.9	. (MSL)		F SCREEN 33.1	BOTTOM	OF SCREEN 37.1	4
N 1	MIN 35.0		MAX 35.0		MEAN 35.0	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810311		WI81	35.	0		5167.	. 9

WELL NUMBER	26034						
AQUIFER GI DENX	ROUND ELV. 5202.2	. (MSL)	TOP (F SCREI	EN BOTTOM	OF SCREEN 72.9	
N 1	MIN 47.7		MAX 47.7		MEAN 47.7	STAND. D	EV.
MEASUREMENT	DATE	QTR	ДЕРТН Т С	WATER	(FT)	ELEVATION	(MSL)

5154.5

WI81 47.7

810311

1

WELL NUMBE	ER 26033				•	•
AQUIFER DENX	GROUND ELV 5202.8	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN '61.5
N 1	MIN 41.6		MAX 41.6	,	MEAN 41.6	STAND. DEV. 0.0
MEASUREMEN	T DATE	QTR	DEPTH I	O WATER	(FT)	ELEVATION (MSL)
810311		WI81	41	.6		5161.2

WELL NUMBER	26035						
AQUIFER G DENX	ROUND ELV. 5201.5	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 58.2	
N 1	MIN 48.9		MAX 48.9		MEAN 48.9	STAND. DEV.	
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MS	SL)

5152.6

WI81 48.9

810311

WELL NUMBE	R 26036						
AQUIFER ALLX	GROUND ELV 5202.8	. (MSL)	TOP OF 5		BOTTOM	OF SCREEN 57.4	•
N 1	MIN 53.7		MAX 53.7	MEA 53.		STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO WA	TER (FT))	ELEVATION	(MSL)
810311		WI81	53.7			5149.	. 1

WELL NUMBER	26037						
AQUIFER G	ROUND ELV. 5202.1	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 65.0	
N 1	MIN 55.5		MAX 55.5		MEAN 55.5	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION	(MSL)
810311		WI81	55.	. 5		5146	6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 26038				•		
AQUIFER DENX	GROUND ELV 5199.4	. (MSL		F SCREEN 60.4	BOTTOM	OF SCREEN 64.4	ı
N 1	MIN 52.9		MAX 52.9	_	MEAN 52.9	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (F	FT)	ELEVATION	(MSL)
810311		WI81	52.9)		5146.	. 5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	26039						
AQUIFER G	ROUND ELV. 5195.2	(MSL)		F SCREE	EN BOTTOM	OF SCREEN 60.7	
N 1	MIN 48.4		MAX 48.4		MEAN 48.4	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810311		WT81	48.	4		5146	Ω

NO HYDROGRAPH CONSTRUCTED FOR THIS WEIL.

WELL NUMB	ER 26040)		•	
AQUIFER A/D	GROUND ELV		TOP OF S		OF SCREEN '
N 23	MIN 46.7		MAX 48.9	MEAN 48.1	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR [DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810311 810821 820107 820804 820831 830225 830527 830817 831115 840209 840515 840823 841120 850328 850715 851104 860317 860612 860813 861119 870306 870525		WI81 SU81 WI82 SU82 SU83 SP83 SP83 FA83 WI84 SP84 SP84 SU85 FA85 WI85 SU85 FA85 WI86 SP86 SP86 SP86 SP86 SP87	48.0 48.1 48.3 48.3 48.3 48.9 48.9 48.9 47.9 47.9 47.9 47.9 47.9 48.1 48.2 48.2		5147.9 5147.8 5147.6 5147.6 5147.7 5147.0 5147.0 5147.0 5148.0 5148.0 5148.0 5148.0 5148.0 5148.0 5148.0 5148.0 5147.8 5147.8 5147.7

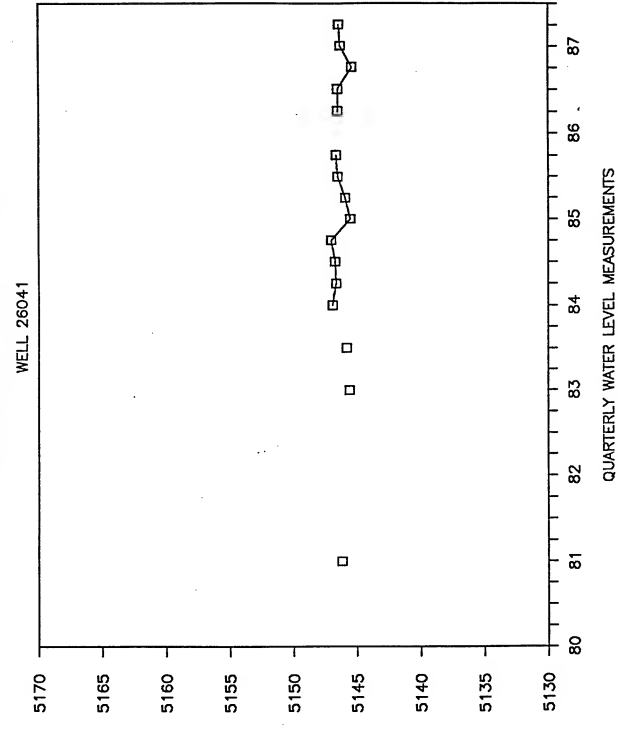
HYDROGRAPH 1981 - 1987 WELL 26040

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

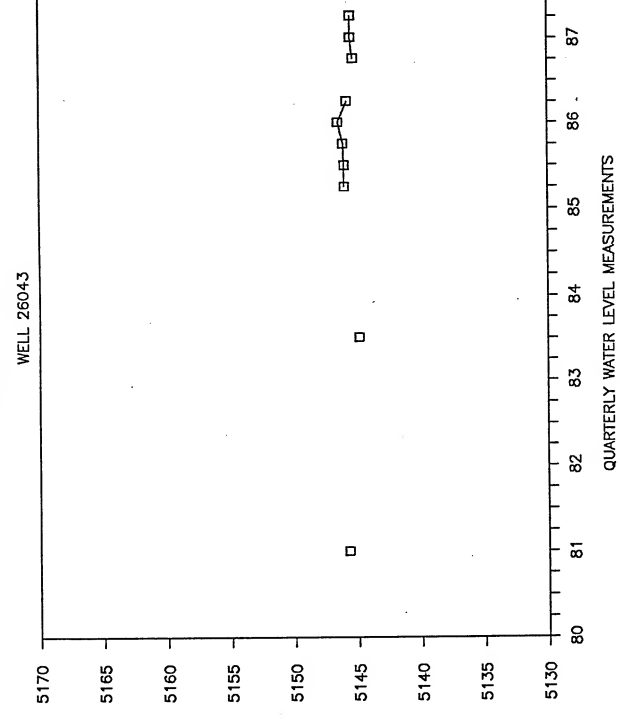
WELL NUMB	ER 26041						
AQUIFER DEN	GROUND ELV 5187.2			SCREEN	BOTTOM	OF SCREEN 46.9	
N 20	MIN 40.2		MAX 42.4		MEAN 40.9	STAND. DE	CV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (I	ft)	ELEVATION	(MSL)
810311		WI81	41.0)		5146.	
830225		WI83	41.6	;		5145.	
830719		SU83	41.4			5145.	
830801		SU83	41.4	ļ		5145.	
840131		WI34	40.3	}		5146.	
840501		SP84	40.6			5146.	
840806		SU84	40.5			5146.	
841106		FA84	40.2			5147.	
850206		WI85	41.7			5145.	
850507		SP85	42.4			5144.	
850520		SP85	40.3			5146.	
850715		SU85	40.9			5146.	
850822	•	SU85	40.6			5146.	
851016		FA85	40.6			5146.	
851104		FA85	40.7			5146.	
860612		SP86	40.7			5146.	
860813	•	SU86	40.7			5146.	
861118		FA86	41.8		•	5145.	
870306		WI87	40.9			5146.	
870525		SP87	40.8	i		5146.	4

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 2604	2			•		
AQUIFER DEN	GROUND ELV			F SCREEN 70.1	воттом	OF SCREEN 74.1	4
N 1	MIN 39.4		MAX 39.4		1EAN 39.4	STAND. DE	ev.
MEASUREME	NT DATE	QTR D	ЕРТН ТО	WATER (F	T)	ELEVATION	(MSL)
810311		WI81	39.4	1		5146.	3

HYDROGRAPH 1981 - 1987



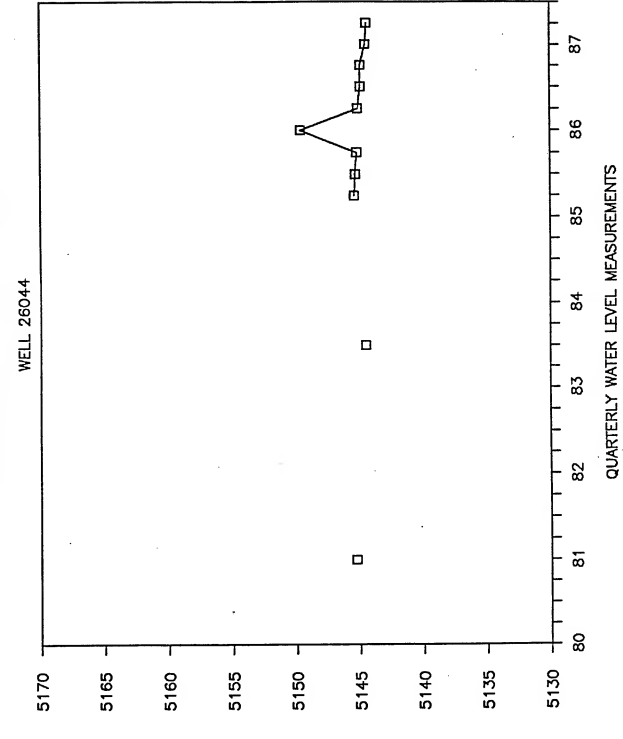
WELL NUMB	ER 26044				•
AQUIFER A/D	GROUND ELV 5188.4		TOP OF SCRE	EN BOTTOM	OF SCREEN '54.2
N 1 2	MIN 38.8		MAX 4.0	MEAN 43.0	STAND. DEV.
MEASUREME	NT DATE	QTR DEP	TH TO WATER	(FT)	ELEVATION (MSL)
810311 830719 850520 850715 851016 851106 860318 860612 860813 861118 870306 870525		WI81 SU83 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	43.1 43.9 43.0 43.1 43.2 43.2 38.8 43.3 43.5 43.5 43.5		5145.3 5144.5 5145.4 5145.2 5145.2 5145.2 5149.6 5144.9 5144.9 5144.5 5144.4

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 26043				
AQUIFER DEN	GROUND ELV 5186.1	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 73.5
N 11	MIN 39.6	4	MAX 41.2	MEAN 40.3	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DEI	PTH TO WATER	(FT)	ELEVATION (MSL)
810311 830719 850520 850715 851016 851106 860318 860612 860813 861118 870306 870525		WI81 SU83 SP85 SU85 FA85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	40.4 41.2 40.1 40.1 40.0 39.6 40.3 QD/UD 40.8 40.6		5145.7 5144.9 5146.0 5146.0 5146.1 5146.5 5145.8 QD/UD 5145.3 5145.5 5145.5

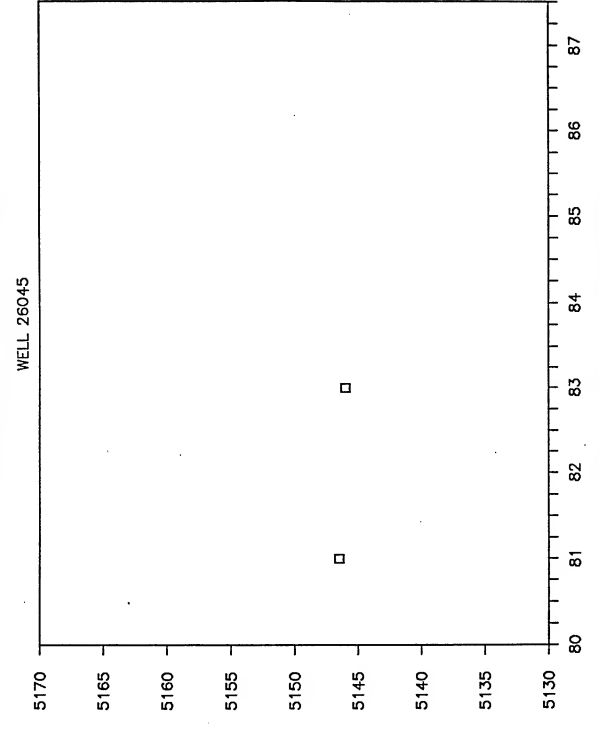
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HYDROGRAPH 1981 - 1987



WELL NUMBER	26045				•		
AQUIFER G	ROUND ELV. 5187.7	. (MSL)	TOP (OF SCREE	N BOTTOM	OF SCREEN 44.1	4
N 2	MIN 41.2		MAX 41.7		MEAN 41.4	STAND. DE	٧.
MEASUREMENT	DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION	(MSL)
810311 830225		WI81 WI83	41. 41.			5146.9 5146.9	

HYDROGRAPH 1981 - 1987



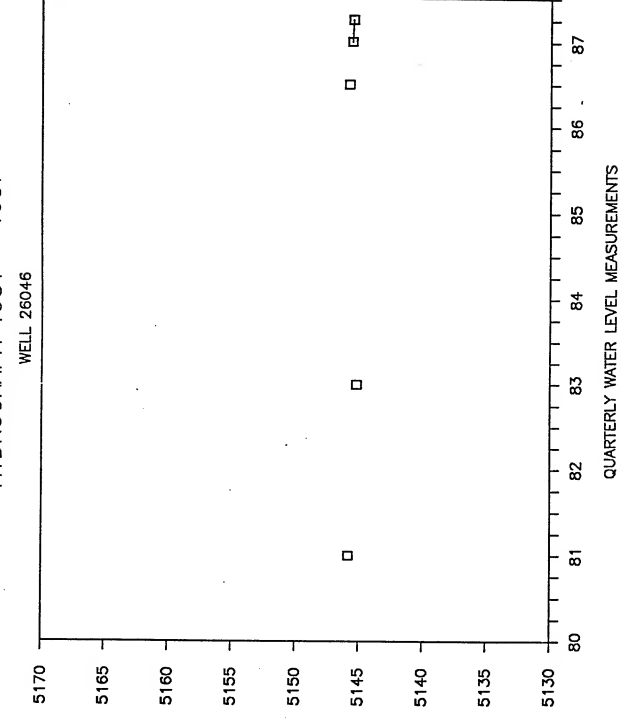
QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 26046				
AQUIFER A/D	GROUND ELV 5188.2		TOP OF SCRE	EN BOTTOM	OF SCREEN 43.5
N 5	MIN 42.4		MAX 43.0	MEAN 42.6	STAND. DEV. 0.2
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 930225 860701 870306 870525		WI81 WI83 SU86 WI87 SP87	42.4 43.0 42.4 42.6 42.7		5145.8 5145.2 5145.8 5145.6 5145.5

HYDROGRAPH 1981 - 1987

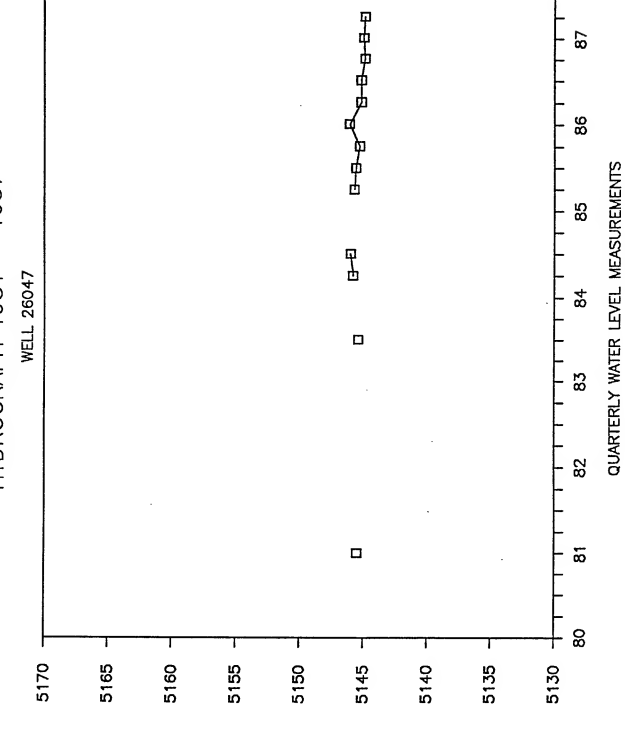
red less

13.13



WELL NUMBER 2	6047	•	
AQUIFER GROUND DEN 51		F SCREEN BOTTOM 19.5	OF SCREEN '
N MI 14 40.		MEAN 41.5	STAND. DEV. 0.3
MEASUREMENT DATE	QTR DEPTH TO	WATER (FT)	ELEVATION (MSL)
810311 830719 840403 840709 850520 850715 851016 851106 860318 860612 860813 861118 870306 870525	WI81 41.5 SU83 41.6 SP84 41.2 SU84 41.0 SP85 41.3 SU85 41.4 FA85 41.5 FA85 41.5 FA85 41.9 WI86 40.9 SP86 41.8 SU86 41.8 FA86 42.1 WI87 42.0 SP87 42.1		5145.5 5145.4 5145.8 5146.0 5145.7 5145.6 5145.5 5145.1 5146.1 5145.2 5145.2 5144.9 5144.9

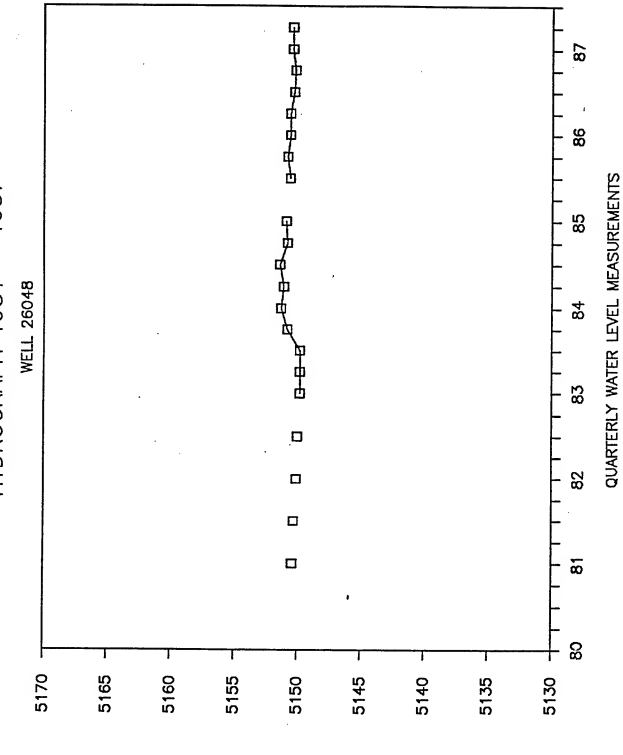
HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

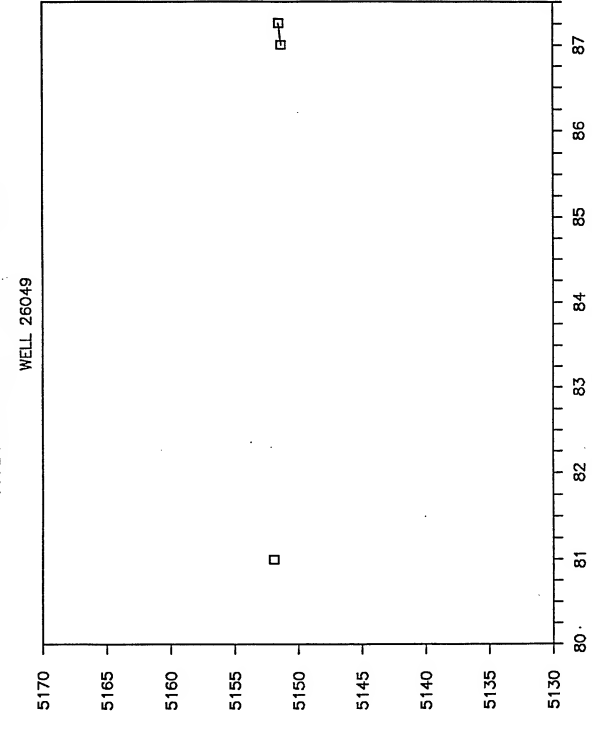
WELL NUMBER	26048				
AQUIFER G	GROUND ELV. 5172.1	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 24.0
N 26	MIN 20.5		MAX 22.6	MEAN 21.5	STAND. DEV. 0.5
MEASUREMENT	' DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810312 810821 820107 820826 830303 830527 830817 830906 831115 840209 840306 84 515 84 823 840918 841120 850328 850715 851016 851104 860318 860612 860814 861118 870306 870525		WI81 SU81 WI82 SU83 SP83 SU83 FA83 WI84 WI84 SP84 WI84 SP84 SU84 FA84 WI85 FA85 FA85 WI85 FA85 WI87 SU887	21.7 21.8 22.0 22.1 22.3 22.6 22.1 21.3 20.7 20.9 21.0 20.5 20.9 21.3 21.2 21.5 21.4 21.3 21.5 21.4 21.3		5150.4 5150.3 5150.0 5149.8 5149.8 5149.5 5150.0 5150.8 5151.1 5151.1 5151.1 5151.1 5151.2 5150.8 5150.8 5150.8 5150.6 5150.6 5150.6 5150.6 5150.4 5150.4

HYDROGRAPH 1981 - 1987



WELL NUMBER	26049						•
AQUIFER .GI A/D	ROUND ELV. 5175.7	. (MSL)		SCREE	N BOTTOM	OF SCREEN 29.0	•
N 3	MIN 23.8		MAX 24.4		MEAN 24.1	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810312 860701 870306 870525		WI81 SU86 WI87 SP87	QD/U 24	.8 D .4		515 QD/1 515 515	UD 1.3

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

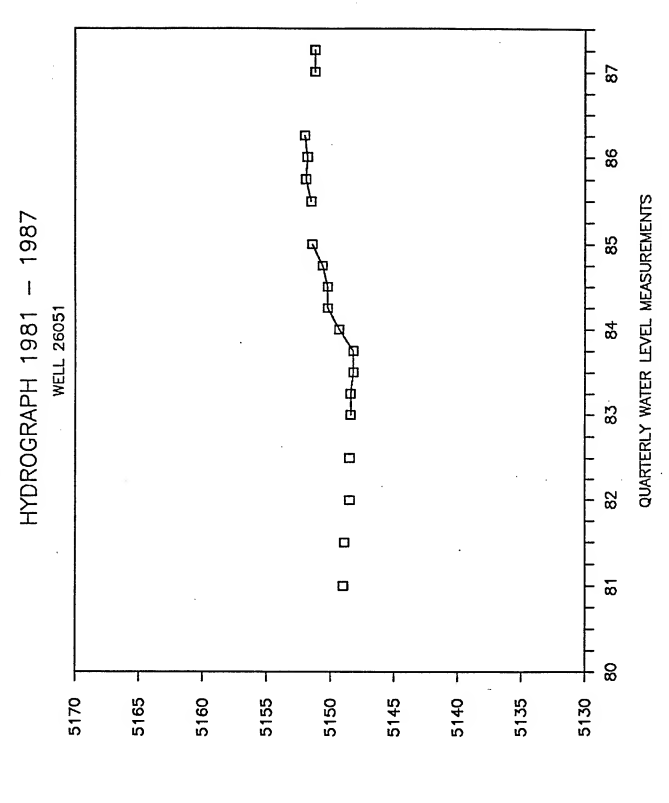
WELL N	UMBER	26050
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AQUIFER ALL	GROUND EL		TOP OF SCRE	EN BOTTOM	OF SCREEN 37.7
N 23	MIN 31.2		MAX 33.4	MEAN 32.4	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810821 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850318 850715 851016 851031 860612 860701 860812 861119 870306 870525		WI81 SU82 WI82 SU83 SP83 FA83 FA84 SP84 SU85 FA85 FA86 SU885 FA86 SU886 SU886 SU886 SU886 SU886 SU886 SU887 SP87	33.0 32.8 33.1 33.4 33.3 31.2 31.3 32.3 32.3 32.6 32.6 32.6 32.6 32.6 32.6 32.6 32.6 32.9 33.0		5157.7 5157.9 5157.6 5157.3 5157.4 5159.5 5159.4 5158.4 5158.4 5158.9 5158.1 5158.1 5158.3 5158.3 5158.1 5158.1 5158.3 5158.1 5158.3 5158.3 5157.8 5157.8

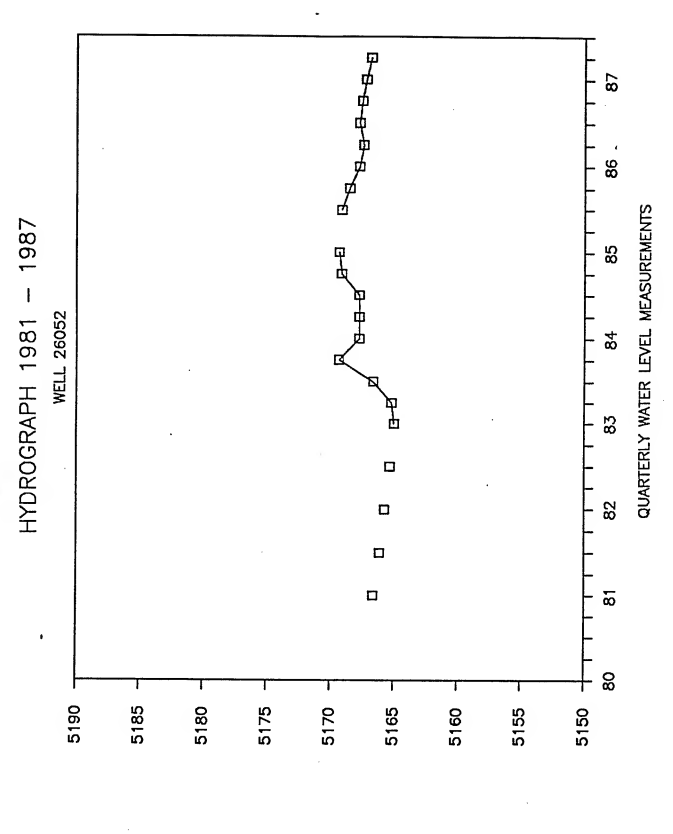
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26050

WELL	NUMBER	26051

		•					
AQUIFER DEN	GROUND ELV			SCREEN	BOTTOM	OF SCREEN 58.0	•
N 20	MIN 50.5		MAX 54.8		EAN 2.9	STAND. DI	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 810821 820107 820831 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860317 860611 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 WI86 SP86 WI87 SP87	54.0 54.5 54.5 54.6 54.8 54.8 54.8 52.8 52.8 51.6 51.5 51.7 51.8 51.8			5149. 5148. 5148. 5148. 5148. 5148. 5149. 5150. 5150. 5151. 5151. 5151. 5151. 5151.	9 5 5 4 4 2 2 3 2 2 6 4 5 3 5 8 0 2

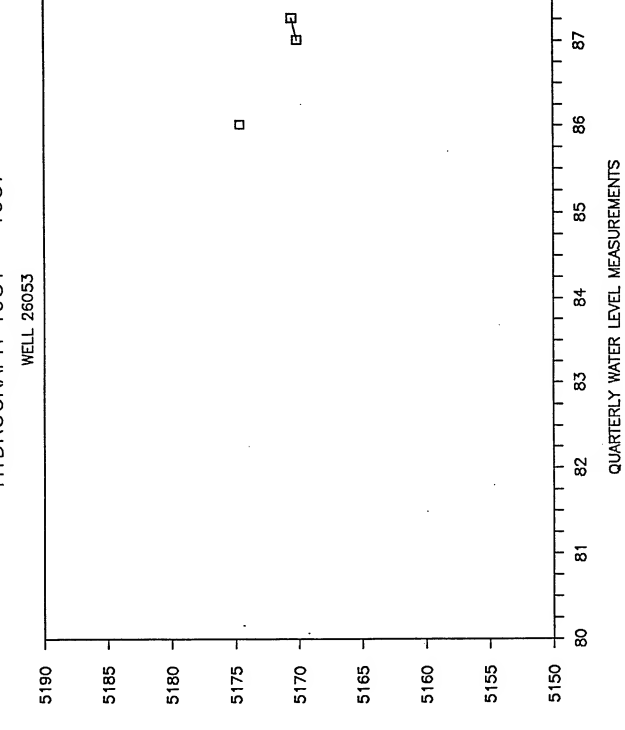


WELL NUMB	ER 2605	2					
AQUIFER DEN	GROUND ELY			SCREEN	BOTTOM	OF SCREEN 56.6	
N 22	MIN 41.4		MAX 45.7		MEAN 43.3	STAND. DI	EV.
MEASUREME	NT DATE	QTR [EPTH TO	WATER (E	FT)	ELEVATION	(MSL)
810311 810821 820107 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860317 860612 860813 861119 870306 870525		W181 SU81 W182 SU82 W183 SP83 SU83 FA84 SU84 FA84 SU85 FA85 W185 FA86 SU86 FA86 SU86 FA86 SU87 SP87	44.1 44.6 45.0 45.4 45.7 45.5 44.1 41.4 43.0 43.0 41.6 42.1 42.3 43.0 43.3 43.0 43.3			5166. 5165. 5165. 5165. 5165. 5166. 5167. 5167. 5169. 5169. 5167. 5167. 5167. 5167.	1 7 3 0 2 6 3 7 7 7 1 3 1 6 4 7 4 7 5 2



WELL NUMB	ER 26053						
AQUIFER DEN	GROUND ELV 5196.0			F SCREEN 18.6	BOTTOM	OF SCREEN 52.0	f
N 3	MIN 21.4		MAX 25.9		MEAN 24.2	STAND. DE 2.4	SV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
851105 860318 870306 870525	1 (C	FA85 WI86 WI87 SP87	25	JD . 4 5 . 9 5 . 5		QD/U 5174 5170 5170	.6 .1

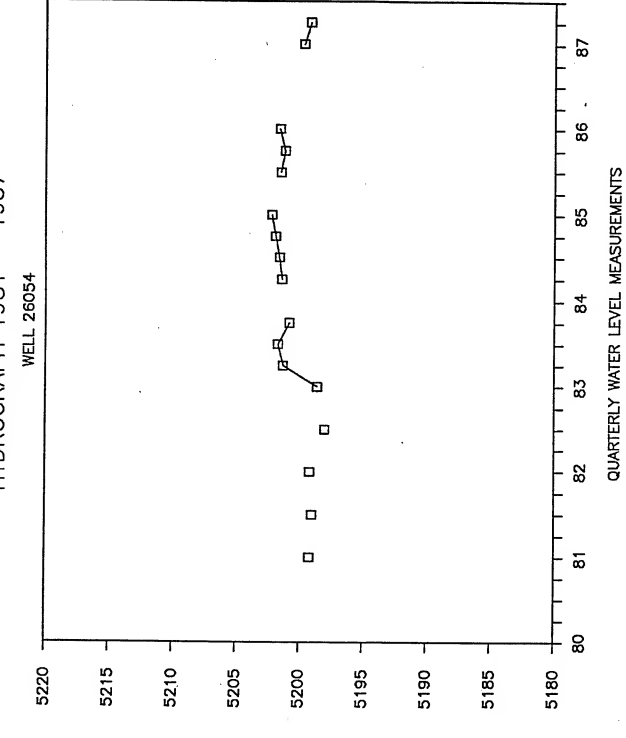
HYDROGRAPH 1981 - 1987



WET.T.	NUMBER	26054
***************************************	HOUDDIK	20034

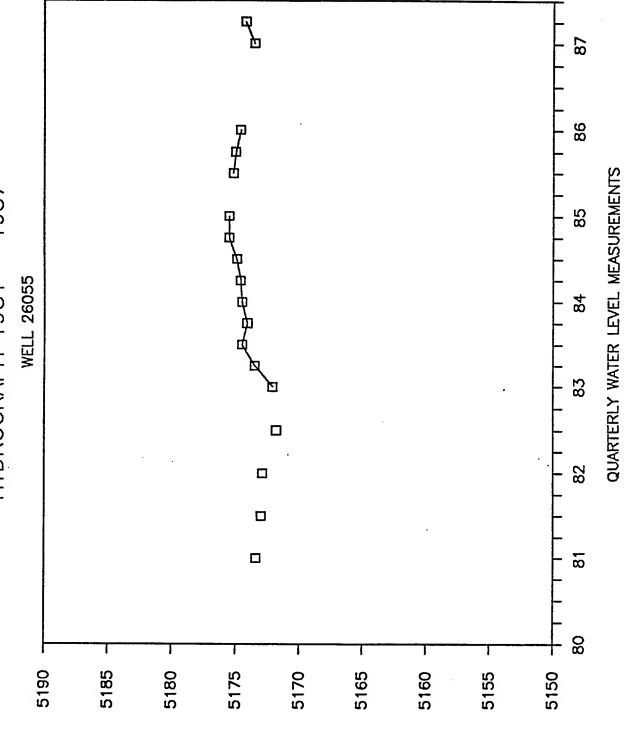
AQUIFER DEN 5227.0 TOP OF SCREEN BOTTOM OF SCREEN 41.0 45.0 N MIN MAX MEAN STAND. DEV. 18 24.8 29.0 26.4 1.3 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MS 810311 WI81 27.8 5199.2 810821 SU81 28.0 5199.0 820105 WI82 27.8 5199.2 820831 SU82 29.0 5198.0 830303 WI83 28.4 5198.6 830527 SP83 25.7 5201.3 830817 SU83 25.3 5201.7 831115 FA83 26.2 5201.3 830817 SU83 25.3 5201.7 831115 FA83 26.2 5200.8 840515 SP84 25.6 5201.4 440823 SU84 25.4 5201.6 841120 FA84 25.1 5201.6 850328 WI85 24.8 55202.2 8501.5 5501.6 850105 FA85 25.9 5201.1 851105 FA85 25.9 5201.2 860317 WI86 25.4 5201.6 860317 WI86 25.4 5201.6 860317 WI86 25.4 5201.6		20034						
18 24.8 29.0 26.4 1.3 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MS 810311 WI81 27.8 5199.2 810821 SU81 28.0 5199.0 820105 WI82 27.8 5199.2 820831 SU82 29.0 5198.0 830303 WI83 28.4 5198.0 830527 SP83 25.7 5201.3 830817 SU83 25.3 5201.7 831115 FA83 26.2 5200.8 840515 SP84 25.6 5201.4 840823 SU84 25.4 5201.6 8401120 FA84 25.1 5201.6 850328 WI85 24.8 5202.2 850715 SU85 25.5 5201.5 851016 FA85 25.9 5201.1 860317 WI86 25.4 5201.6						BOTTOM		
810311 WI81 27.8 5199.2 810821 SU81 28.0 5199.0 820105 WI82 27.8 5199.2 820831 SU82 29.0 5198.0 830303 WI83 28.4 5198.6 830527 SP83 25.7 5201.3 830817 SU83 25.3 5201.7 831115 FA83 26.2 5200.8 840515 SP84 25.6 5201.4 840823 SU84 25.4 5201.6 841120 FA84 25.1 5201.9 850328 WI85 24.8 5202.2 850715 SU85 25.5 5201.5 851105 FA85 25.9 5201.1 851105 FA85 25.9 5201.1 860317 WI86 25.4 5201.6								EV.
810821 SU81 28.0 5199.0 820105 WI82 27.8 5199.2 820831 SU82 29.0 5198.0 830303 WI83 28.4 5198.6 830527 SP83 25.7 5201.3 830817 SU83 25.3 5201.7 831115 FA83 26.2 5200.8 840515 SP84 25.6 5201.4 840823 SU84 25.4 5201.4 841120 FA84 25.1 5201.6 850328 WI85 24.8 5202.2 850715 SU85 25.5 5201.5 851016 FA85 25.9 5201.1 851105 FA85 25.8 5201.2 851105 FA85 25.8 5201.2 860317 WI86 25.4 5201.6	MEASUREMENT	DATE	QTR	DEPTH TO WA	TER (F	т)	ELEVATION	(MSL)
870306 WI87 27.3 5199.7 870525 SP87 27.8 5199.2	810821 820105 820831 830303 830527 830817 831115 840515 840823 841120 850328 850715 851105 860317 870306		SU81 WI82 SU82 WI83 SP83 SU83 FA83 SP84 SU84 FA84 WI85 SU85 FA85 FA85	28.0 27.8 29.0 28.4 25.7 25.3 26.2 25.6 25.4 25.1 24.8 25.5 25.9 25.8			5199. 5198. 5198. 5201. 5201. 5201. 5201. 5201. 5201. 5201. 5201. 5201. 5201.	0 2 0 6 3 7 8 4 6 9 2 5 1 2 6

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26055				
AQUIFER DEN	GROUND ELV 5223.9		TOP OF SCI 96.0	REEN BOTTO	M OF SCREEN '
N 19	MIN 48.4		MAX 52.1	MEAN 49.8	STAND. DEV. 1.0
MEASUREME	NT DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810311		WI81	50.5		5173.4
810821		SU8 1	50.9		5173.0
820105		WI 02	51.0	•	5172.9
820831		SU82	52.1		5171.8
830303 830527		WI83	51.8		5172.1
830817	•	SP83 SU83	50.4 49.4		5173.5
831115		FA83	49.4		5174.5 5174.1
840209		WI84	49.4		5174.1
840515		SP84	49.3		5174.6
840823	•	SU84	49.0		5174.9
841120		FA84	48.4		5175.5
850328	•	WI85	48.4		5175.5
850715		SU85	48.7		5175.2
851016 851105		FA85 FA85	48.8		5175.1
860317		WI86	49.0 49.3		5174.9 5174.6
870306		WI87	50.4		5174.6
870525		SP87	49.7		5174.2

HYDROGRAPH 1981 - 1987

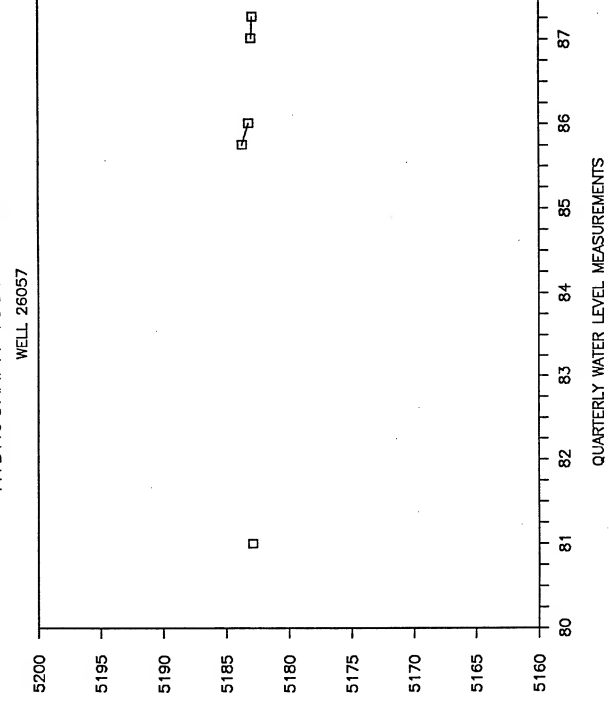


WELL NUMBE	R 26056				
AQUIFER O	GROUND ELV 5225.1	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 45.0
N 6	MIN 34.1		MAX 39.5	MEAN 37.5	STAND. DEV. 1.9
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 820831 851105 860317 870306 870525		WI81 SU82 FA85 WI86 WI87 SP87	39.0 39.5 · 36.7 34.1 37.9 38.0		5186.1 5185.6 5188.4 5191.0 5187.2 5187.1

凤 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26056 <u>∞</u>

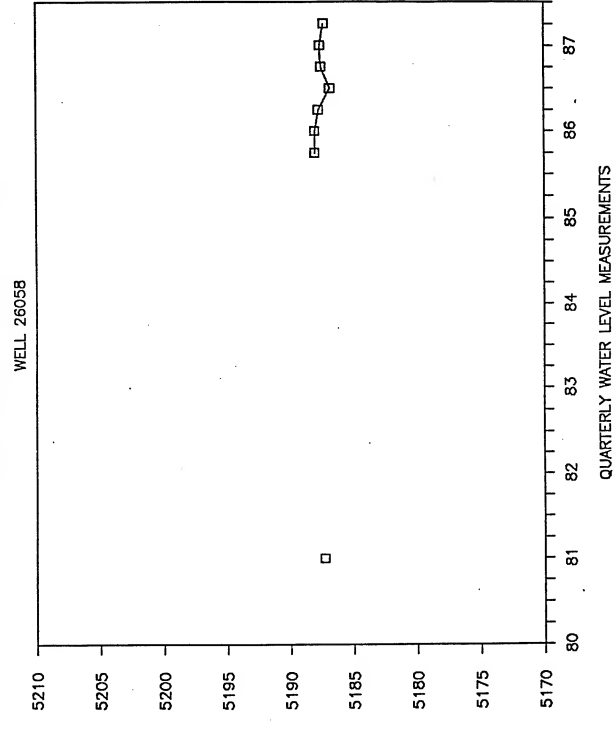
WELL NUMBE	ER 26057				•		
AQUIFER DEN	GROUND ELV 5209.6		TOP (OF SCREI	EN BOTTOM	OF SCREEN 50.0	•
N 5	MIN 25.9		MAX 26.7		MEAN 26.4	STAND. D	EV.
MEASUREMEN	T DATE	QTR I	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
810313 851106 860317 870306 870525		WI81 FA85 WI86 WI87 SP87	26. 25. 26. 26.	. 9 . 4 . 6		5182 5183 5183 5183 5182	. 7 . 2 . 0

HYDROGRAPH 1981 - 1987



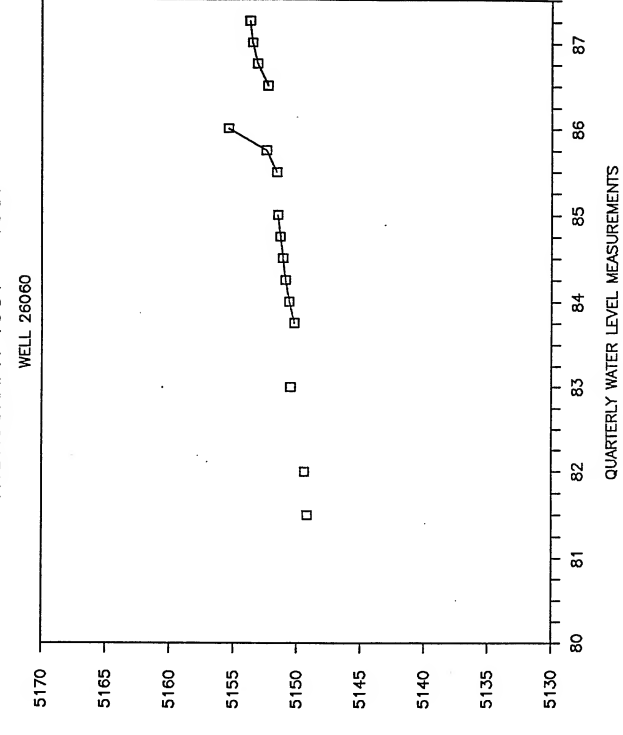
WELL NUMB	ER 26058				
AQUIFER DEN	GROUND ELV 5208.6	. (MSL)	TOP OF SCR 82.9	EEN BOTTOM	OF SCREEN 87.5
N 8	MIN 20.6	2	MAX 21.8	MEAN 21.0	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DEI	TH TO WATE	R (FT)	ELEVATION (MSL)
810313 851106 860317 860612 860812 861118 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	21.3 20.6 20.6 20.9 21.8 21.1 21.0 21.3		5187.3 5188.0 5188.0 5187.7 5186.8 5187.5 5187.6 5187.3

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26060				•
AQUIFER DEN	GROUND ELV 5198.3		TOP OF SCRI 96.0	EEN BOTT	OM OF SCREEN '
N 17	MIN 42.9		MAX 49.1	MEAN 46.5	STAND. DEV. 1.6
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810821 820104 520827 830303 831115 840209 840515 840823 841120 850328 850715 851016 851031 860318 860812 861118 870306 870525		SU81 WI82 SU82 WI83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 WI86 SU86 FA86 WI87 SP87	49.1 48.9 QD/UD 47.8 48.1 47.7 47.4 47.2 47.0 46.8 46.7 46.4 45.5 42.9 46.0 45.2 44.8 44.6		5149.2 5149.4 QD/UD 5150.5 5150.6 5150.9 5151.1 5151.3 5151.5 5151.6 5151.9 5152.8 5152.8 5152.3 5153.1 5153.5

HYDROGRAPH 1981 - 1987

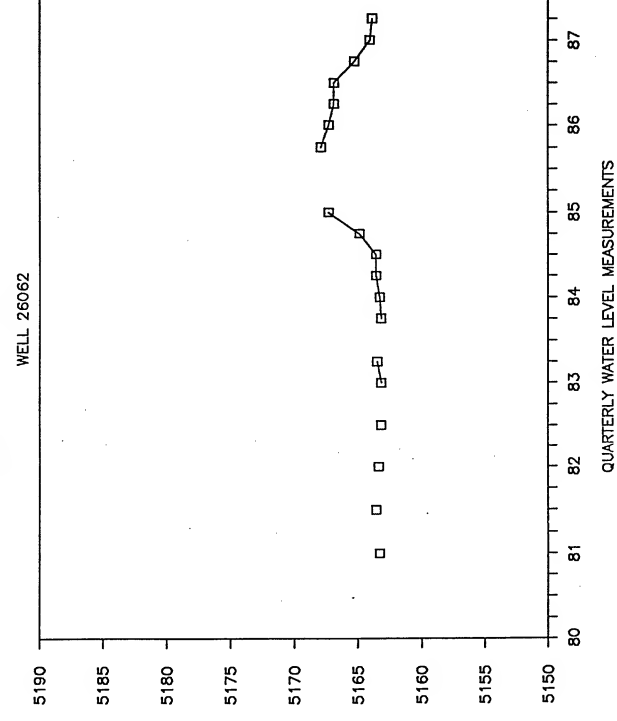


WELL NUMB	ER 26061				
AQUIFER DEN	GROUND ELV 5173.7		TOP OF S	CREEN BOTTOM 8	OF SCREEN 51.2
N 8	MIN 22.7		MAX 29.6	MEAN 27.0	STAND. DEV. 1.9
MEASUREME	NT DATE	QTR I	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810312 851106 860317 860512 860812 861119 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	29.6 22.7 27.4 27.1 27.1 27.0 27.5 27.9		5144.1 5151.0 5146.3 5146.6 5146.6 5146.7 5146.2 5145.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 26061 ∞

WELL NUMBI	ER 26062						•
AQUIFER ALL	GROUND ELV 5183.4	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 23.0	4
N 20	MIN 15.5		MAX 20.2		MEAN 18.5	STAND. DI	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810313 810821 820104 820827 830303 830527 831115 840209 840515 840823 841120 850328 851016 851031 860317 860612 860811 861119 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 WI85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	20.1 19.8 20.0 20.2 20.2 19.9 20.1 19.8 18.5 16.1 15.5 16.5 18.1 19.3			5163. 5163. 5163. 5163. 5163. 5163. 5163. 5164. 5167. 5167. 5166. 5166. 5166. 5163.	642252366939939931

HYDROGRAPH 1981 - 1987



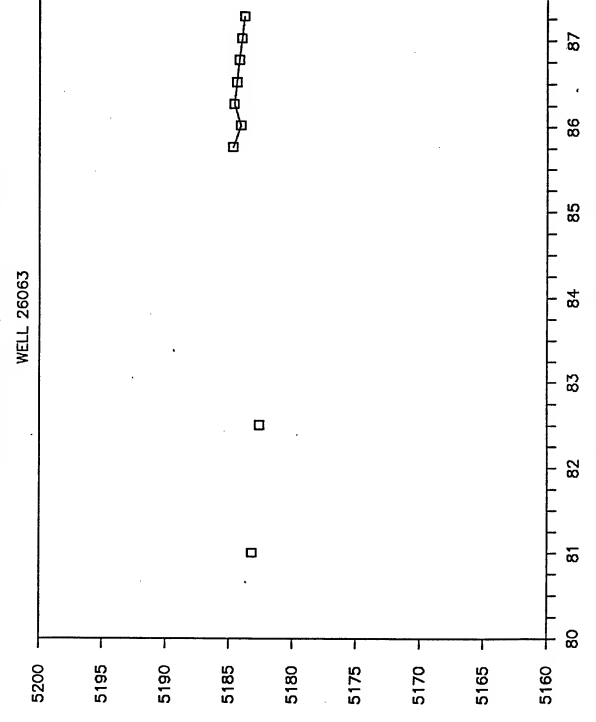
WATER LEVEL ELEVATION (MSL)

WELL NUMB	BER 26063	;			
AQUIFER DEN	GROUND ELV 5209.3		TOP OF SCR 26.6	EEN BOTTOM	OF SCREEN 30.0
N 9	MIN 24.6		MAX 26.7	MEAN 25.3	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR DE	PTH TO WATE	R (FT)	ELEVATION (MSL)
810313 820831 851106 860317 860612 860812 861118 870306		WI81 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	26.1 26.7 24.6 25.2 24.7 24.9 25.1 25.3 25.5	•	5183.2 5182.6 5184.7 5184.1 5184.6 5184.4 5184.2 5184.0 5183.8

HYDROGRAPH 1981 - 1987

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QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMBE	ER 26064				•	
AQUIFER DEN	GROUND ELV 5209.3			F SCREE	N BOTTOM	OF SCREEN '82.9
N 9	MIN 14.4		MAX 37.5		MEAN 31.4	STAND. DEV. 7.6
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION (MSL)
810313 820107 820831 831115 851023 851106 860317 860612 860812 870306 870525		WI81 WI82 SU82 FA83 FA85 WI86 SP86 SU86 WI87 SP87	35. 23. 36. 14. 37. 33. QD/U 33. 34. QD/U 34.	0 8 4 5 1 D 7 0 D		5173.8 5186.3 5172.5 5194.9 5171.8 5176.2 QD/UD 5175.6 5175.3 QD/UD 5174.4

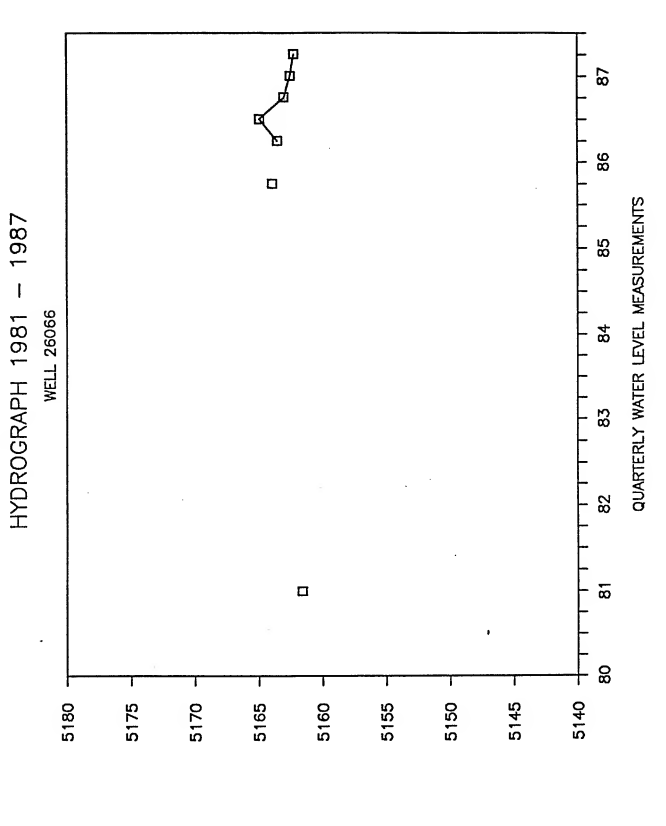
HYDROGRAPH 1981 - 1987 WELL 26064 <u>8</u>

QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMBE	R 26065						
AQUIFER A/D	GROUND ELV 5198.7		TOP	F SCREEI 27.4	N BOTTOM	OF SCREEN 34.5	
N 7	MIN 34.5		MAX 35.3		MEAN 34.7	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION	(MSL)
851031 860318 860612 860811 861118 870306 870525	·	FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY DRY	·		DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 26066						
AQUIFER DEN	GROUND ELV 5198.7	. (MSL)	TOP OF	SCREEN :		SCREEN .0	•
N 7	MIN 33.8		MAX 37.1	ME. 35	_	TAND. DE	V.
MEASUREME	NT DATE	QTR D	EPTH TO	WATER (FT) EL	EVATION	(MSL)
810311 851031 860318 860612 860811 861118 870306		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	37 34 QD/U 35 33 35 36 36	.8 D .2 .8 .7		5161 5163 QD/U 5163 5164 5163 5162	.9 D .5 .9 .0

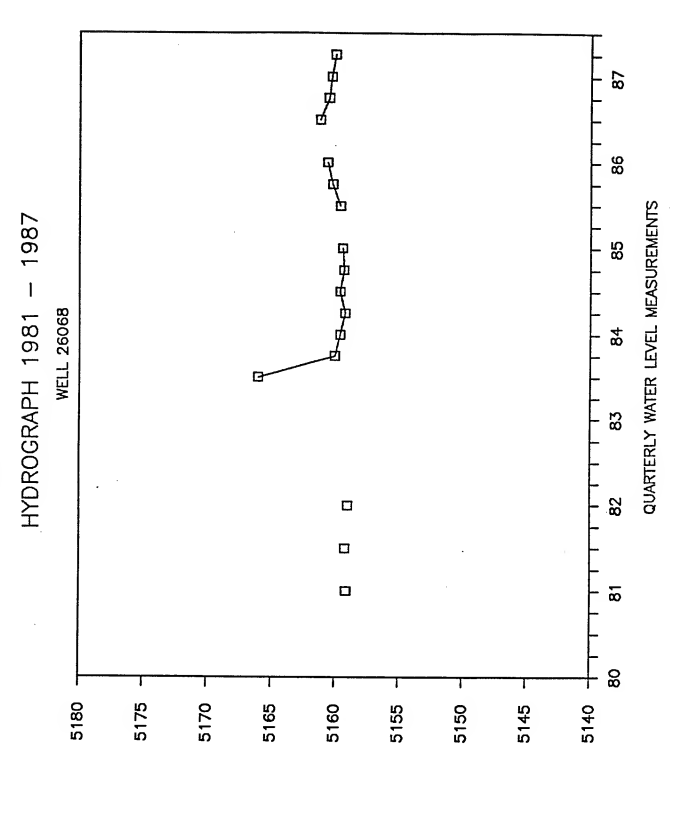


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WELL NUMB	ER 26067	,			
AQUIFER DEN	GROUND ELV 5198.7		TOP OF SC		OM OF SCREEN
N 1 0	MIN 38.8		MAX 50.0	MEAN 44.4	STAND. DEV. 3.3
MEASUREME	NT DATE	QTR D	EPTH TO WAT	ER (FT)	ELEVATION (MSL)
810311 850712 851031 860101 860612 860701 860811 861118 870306 870525	•	WI81 SU85 FA85 WI86 SP86 SU86 SU86 FA86 WI87 SP87	47.1 44.6 45.2 50.0 44.6 38.8 38.8 44.6 45.0 45.5		5151.6 5154.1 5153.5 5148.7 5154.1 5159.9 5159.9 5154.1 5153.7 5153.2

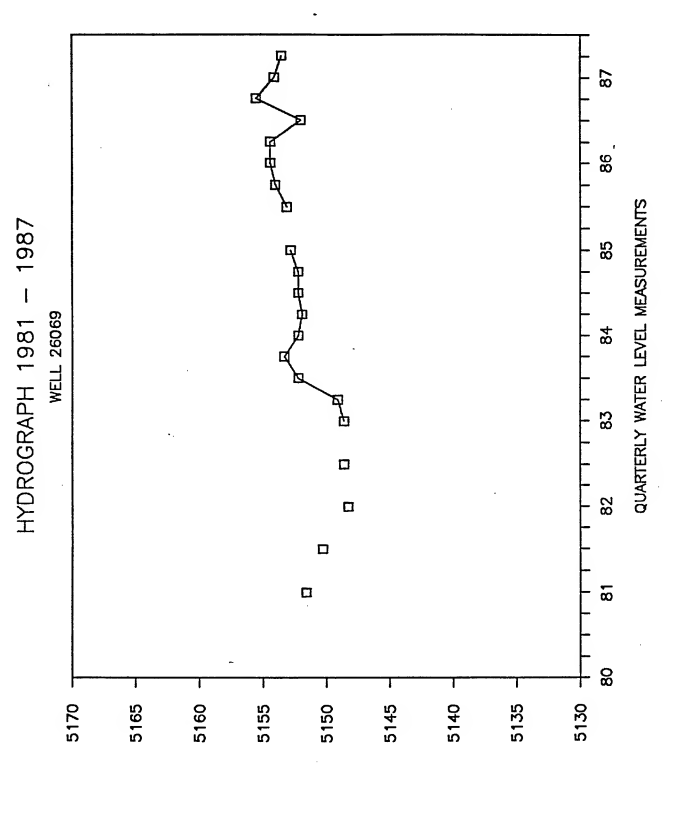
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26067

WELL NUMB	ER 26068				•		
AQUIFER A/D	GROUND ELV 5188.4			SCREEN	BOTTOM	OF SCREEN 30.1	•
N 18	MIN 22.4		MAX 29.4		EAN 8.2	STAND. DI	EV.
MEASUREME	NT DATE	QTR I	DEPTH TO W	ATER (F	r)	ELEVATION	(MSL)
810313 810821 820104 830817 831115 840209 840515 840823 841120 850328 850715 851016 851106 860318 860811 861119 870306 870525		WI81 SU81 WI82 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	29. 29. 29. 22. 28. 29. 28. 29. 28. 27. QD/UD 27. 27. 28. 28.	2 4 4 8 2 8 1 0 8 2 3 8 2 9		5159 5159 5160 5160 5159 5159 5159 5160 5160 5160 5160 5160 5160	2.0 3.0 3.0 3.6 3.4 3.6 3.1 4.6 2.1 5.2 3.3



WATER LEVEL ELEVATION (MSL)

WELL NUMBER	26069				
AQUIFER G DEN	ROUND ELV	. (MSL	TOP OF SCREE	EN BOTTOM	OF SCREEN 79.5
N 22	MIN 32.9		MAX 40.1	MEAN 36.2	STAND. DEV. 2.0
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810313 810821 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851031 860317 860401 860811 860811 861119 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	36.8 38.1 40.1 39.8 39.8 39.3 36.2 35.1 36.2 36.2 36.2 36.2 36.2 36.2 36.2 36.2		5151.6 5150.3 5148.3 5148.6 5148.6 5149.1 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2 5152.2



WELL NUMBER	26070						
AQUIFER GE	ROUND ELV. 5199.0	. (MSL)	TOP (OF SCREE	N BOTTOM	OF SCREEN 34.0	•
N 7	MIN 34.0		MAX 34.0		MEAN 34.0	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
851031 860317 860612 860812 861119 870306 870525		FA85 WIS6 SFS6 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

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WELL NUMB	ER 26071						
AQUIFER DEN	GROUND ELV 5199.0	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 54.0	
N 8	MIN 38.3		MAX 40.9		EAN 0.2	STAND. DI	EV.
MEASUREMEN	NT DATE	QTR D	ЕРТН ТО	WATER (F	r)	ELEVATION	(MSL)
810311 851031 860317 860612 860812 861119 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	40.9 40.1 40.7 39.9 38.3 40.5 40.6			5158. 5158. 5158. 5159. 5160. 5158. 5158.	. 9 3 1 7 5 4

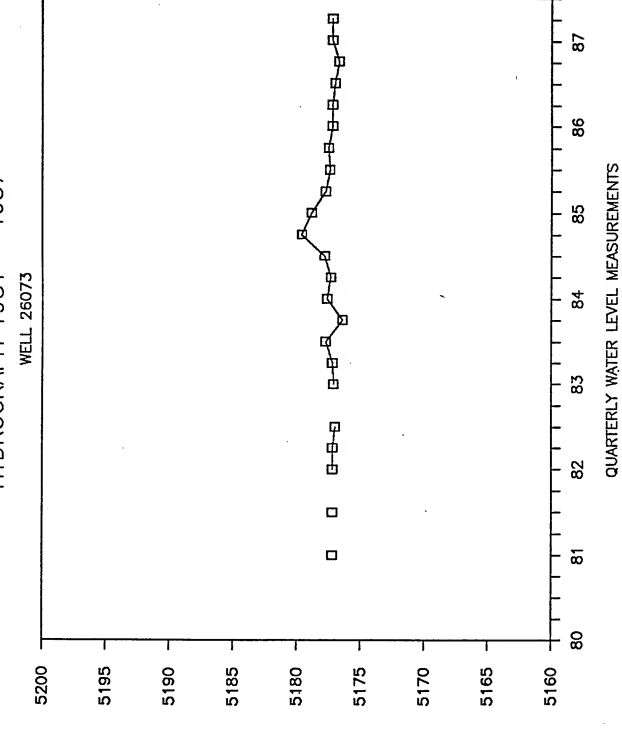
. 98 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26071 <u>∞</u>

WELL NUMB	ER 26072				
AQUIFER DEN	GROUND ELV 5199.0		TOP OF SCRI	EEN BOTTOI	1 OF SCREEN
И 8	MIN 36.0		MAX 47.4	MEAN 45.0	STAND. DEV. 3.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810311 851031 860317 860612 860812 861119 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	46.1 46.1 47.4 46.1 36.0 46.1 46.1		5152.9 5152.9 5151.6 5152.9 5163.0 5152.9 5152.9 5152.7

86. QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26072

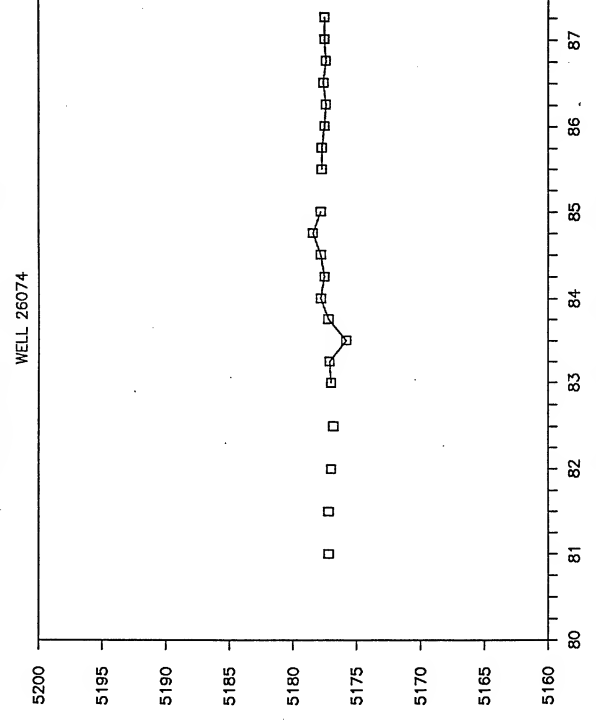
WELL NUMBER	R 26073		•	,
AQUIFER (GROUND ELV. (M 5223.0	SL) TOP OF SO		OF SCREEN '
ห 31	MIN 42.5	MAX 46.6	MEAN 45.4	STAND. DEV. 0.8
MEASUREMENT	DATE QTR	DEPTH TO WAS	TER (FT)	ELEVATION (MSL)
810311 810821 820105 820607 820816 820831 830303 830527 831115 840131 840209 840502 840502 840515 841120 850206 850328 851104 850328 851104 860612 860813 861119 870306 870525	WI8 SU8 SU8 SU8 SU8 SU8 SU8 SU8 SU8 SU8 SU	45.8 45.8 45.8 45.9 46.1 45.9 45.3 45.3 45.3 45.3 45.3 45.4 45.2 44.4 42.5 43.3 45.2 44.4 42.5 45.3 45.3 45.4 45.2 45.4 45.3		5177.2 5177.2 5177.2 5177.1 5176.9 5177.1 5177.2 5177.7 5177.5 5177.5 5177.6 5177.8 5177.8 5177.8 5177.8 5177.8 5177.8 5177.8 5177.8 5177.5 5177.7 5177.3 5177.7 5177.7 5177.7 5177.2 5177.2 5177.2

HYDROGRAPH 1981 - 1987



WELL NUMBER	R 26074				
AQUIFER O	GROUND ELV 5223.0	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 59.0
N 22	MIN 44.6		MAX 47.2	MEAN 45.6	STAND. DEV. 0.5
MEASUREMEN'	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810821 820105 820831 830303 830527 830817 831115 840209 840515 840823 841120		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84	45.8 45.8 46.0 46.2 46.0 45.9 47.2 45.8 45.2 45.5		5177.2 5177.0 5176.8 5177.0 5177.1 5175.8 5177.2 5177.8 5177.5 5177.8
850328 850715 851016 851104 860317 860611 860813 861119 870306 870525		W185 SU85 FA85 FA85 W186 SP86 SU86 FA86 W187 SP87	45.2 45.3 45.4 45.2 45.5 45.6 45.6 45.5	·	5177.8 5177.6 5177.8 5177.5 5177.4 5177.6 5177.4 5177.5

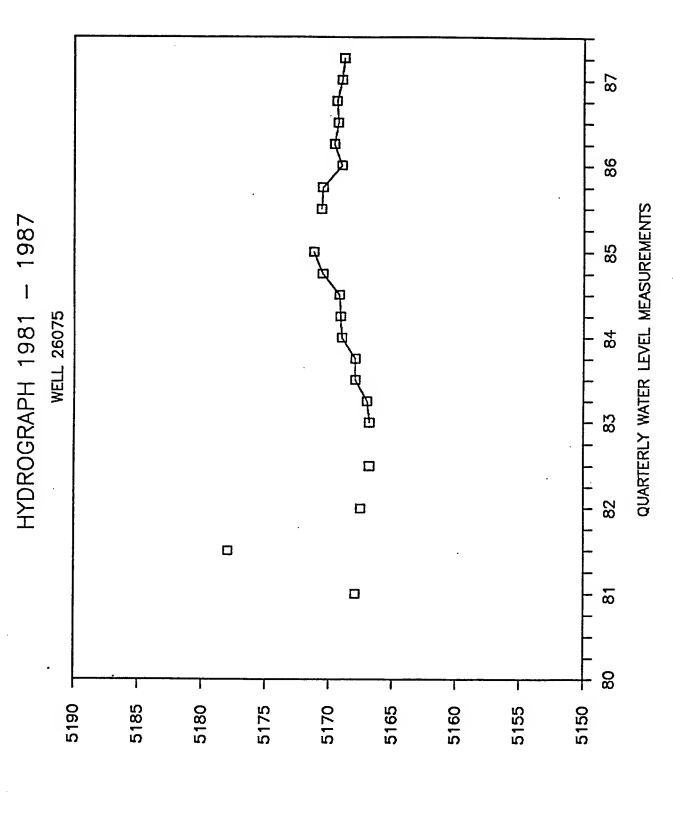
HYDROGRAPH 1981 - 1987



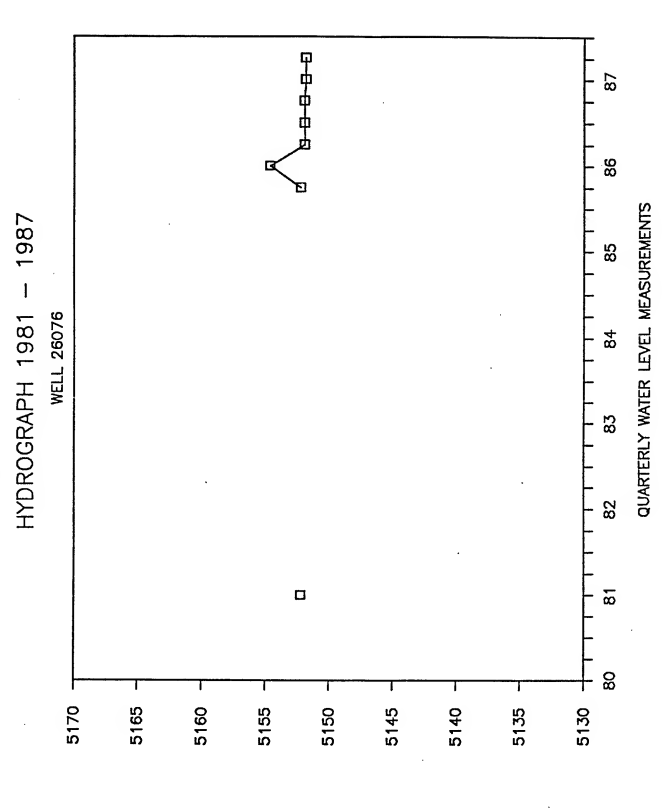
QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 26075			•			•
AQUIFER DEN	GROUND ELV 5223.0	. (MSL)		SCREEN 8.5	BOTTOM	OF SCREEN 99.5	4
N 22	MIN 45.1		MAX 56.2		EAN 3.6	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 810821 820105 820831 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860317 860813 861119 870306 870525		WI81. SU81 WI82 SU82 WI83 SP83 SP83 SU83 FA84 SP84 SU84 FA84 WI85 FA85 FA85 FA86 SU86 SP86 SU86 FA86 SU87 SP87	55.1 45.1 55.5 56.2 56.2 56.0 55.1 54.0 53.8 52.6 54.0 53.4 52.5 54.0 53.4 53.4 52.5			5167. 5167. 5166. 5166. 5167. 5167. 5169. 5169. 5170. 5170. 5170. 5169. 5169. 5169. 5169.	9 5 8 8 9 9 0 1 2 5 2 6 5 4 0 6 3 4 0



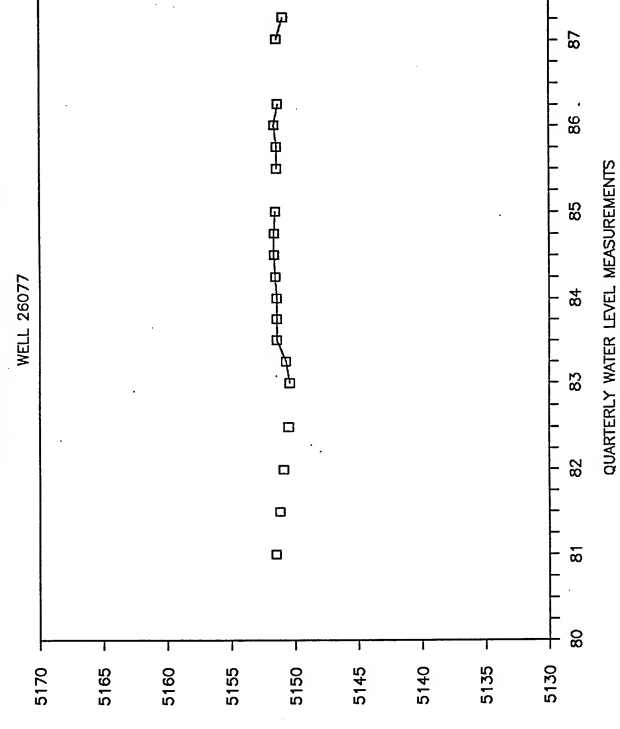
WELL NUMB	ER 26076			·	
AQUIFER A/D	GROUND ELV 5183.8	. (MSL)	TOP OF SO 25.4	CREEN BOTTOM	OF SCREEN '32.5
N 8	MIN 29.2		MAX 32.0	MEAN 31.5	STAND. DEV. 0.9
MEASUREMEN	NT DATE	QTR DE	PTH TO WAT	TER (FT)	ELEVATION (MSL)
810312 851101 860317 860611 860812 861118 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	31.6 31.6 29.2 31.9 31.9 31.9 32.0	•	5152.2 5152.2 5154.6 5151.9 5151.9 5151.9 5151.8



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 26077				
AQUIFER DEN	GROUND ELV 5183.8		TOP OF SCF 72.5	REEN BOTTOM	OF SCREEN 84.5
N 20	MIN 32.2		MAX 33.4	MEAN 32.5	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810312 810821 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851101 860317 860612 860812 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 WI86 SU86 SP86 SP86 SP86 SP87	32.3 32.6 32.9 33.3 33.4 33.1 32.4 32.4 32.3 32.2 32.2 32.3 32.2 32.2		5151.5 5150.9 5150.5 5150.4 5150.7 5151.4 5151.4 5151.6 5151.6 5151.6 5151.6 5151.6 5151.6 5151.6 5151.4 5151.4 5151.4 5151.4 5151.4 5151.4 5151.4 5151.4 5151.4

HYDROGRAPH 1981 - 1987

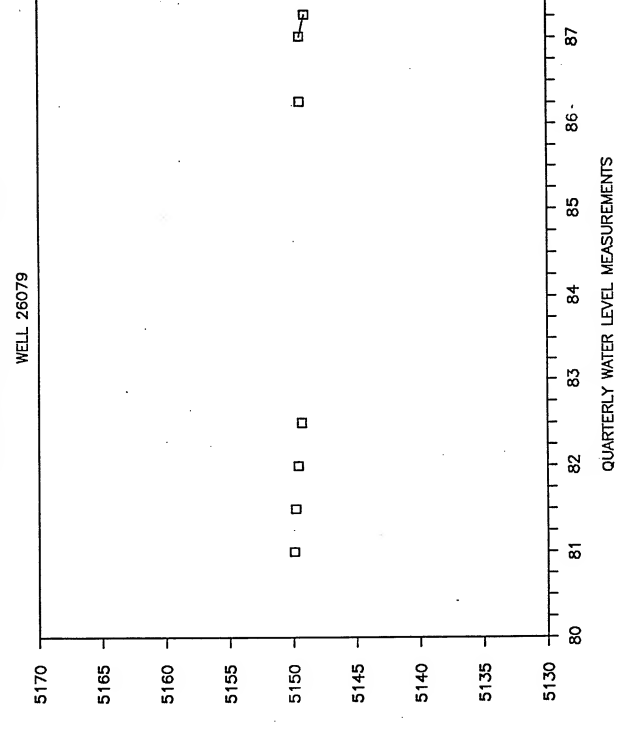


WELL NUMB	ER 26078				
AQUIFER A/D	GROUND ELV 5175.1	. (MSL	TOP OF SCRE 21.2	EEN BOTTOM	OF SCREEN '
N 8	MIN 22.0		MAX 25.5	MEAN 25.0	STAND. DEV. 1.2
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
830817 851101 860317 860612 860812 861118 870306 870525		SU83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	22.0 DRY DRY DRY DRY DRY DRY DRY DRY		5153.1 DRY DRY DRY DRY DRY DRY DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

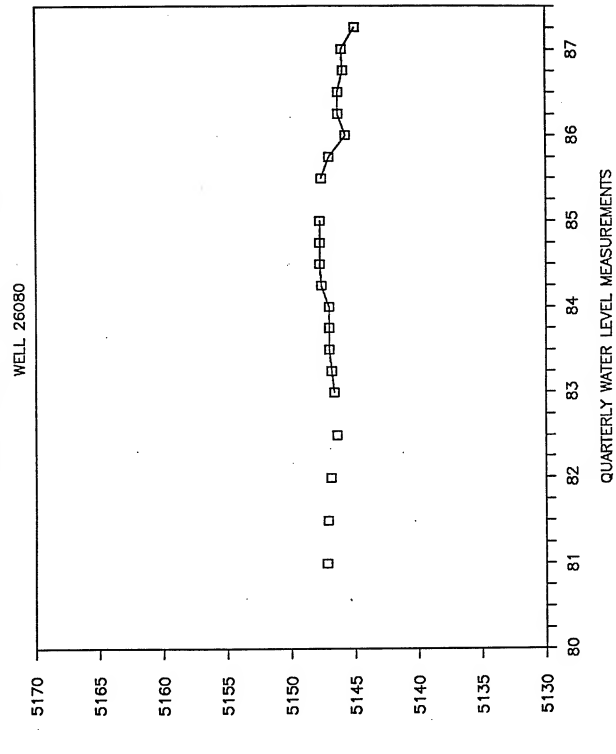
WELL NUMB	ER 26079				
AQUIFER DEN	GROUND ELV 5175.1	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 49.0
N 7	MIN 25.2		MAX 26.1	MEAN 25.6	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810312 810825 820104 820827 851101 860317 860612 860812 870306 870525		WI81 SU81 WI82 SU82 FA85 WI86 SP86 SU86 WI87 SP87	25.2 25.3 25.5 25.8 QD/UD QD/UD 25.7 QD/UD 25.7 26.1		5149.9 5149.8 5149.6 5149.3 QD/UD QD/UD 5149.4 QD/UD 5149.4 5149.0

HYDROGRAPH 1981 - 1987

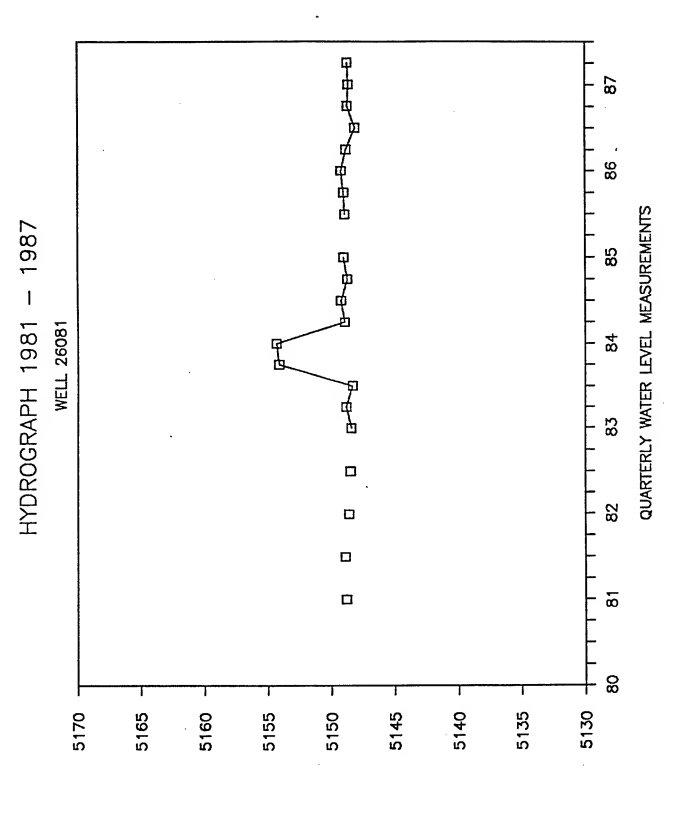


WELL NUMBER 26080								
AQUIFER DEN	GROUND ELV 5175.1	. (MSL)	TOP OF 68		BOTTOM	OF SCREEN 80.0	•	
N 22	MIN 27.4		MAX 30.1		EAN 8.3	STAND. DI 0.7	EV.	
MEASUREME	NT DATE	QTR	DEPTH TO W	ATER (F	r)	ELEVATION	(MSL)	
810312 810825 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851101 860317 860612 860812 861118 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 FA83 WI84 SP84 SP84 SP84 SU85 FA85 FA85 FA85 FA85 FA86 SP86 SP86 SP86 SP87	27.9 28.0 28.2 28.7 28.5 28.3 28.1 28.1 27.5 27.4 27.4 27.4 27.4 27.4 27.5 27.4 27.4 27.5 27.8 28.5 29.1 30.1			5147. 5146. 5146. 5146. 5147. 5147. 5147. 5147. 5147. 5147. 5147. 5146. 5146. 5146. 5146.	19468000677763673390	

HYDROGRAPH 1981 - 1987



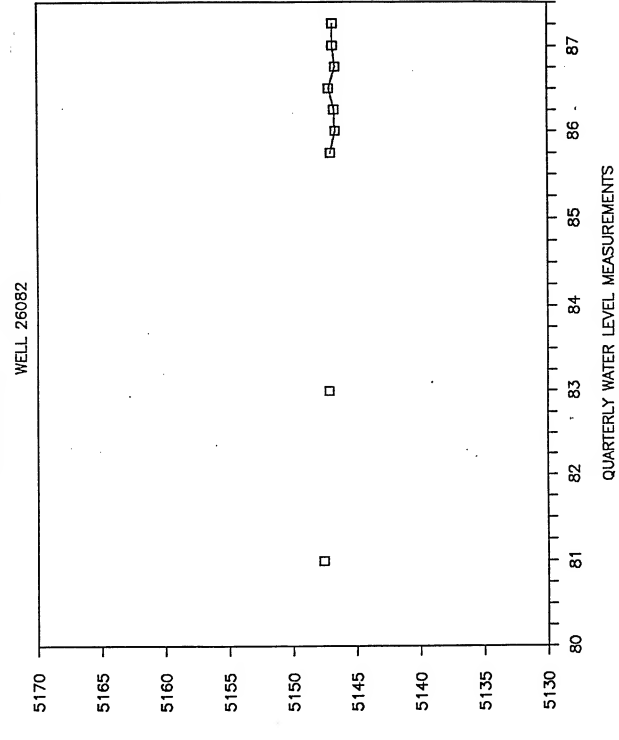
WELL NUMBER 26081								
AQUIFER ALL	GROUND ELV 5173.8			F SCREEN 17.9	N BOTTOM	OF SCREEN 27.6		
N 22	MIN 19.5		MAX 25.7		MEAN 24.5	STAND. DEV. 1.6		
MEASUREME	NT DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION (MSL)		
810312 810821 820107 820826 830225 830527 831115 840209 840515 840823 841120 850328 850715 851016 851104 860318 860612 860814 861118 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 SU83 FA84 SP84 SP84 SU85 FA85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP87	25.0 24.9 25.2 25.2 25.2 25.1 19.5 24.9 24.8 24.8 24.8 24.8 24.8 25.1 25.1 25.1	9 2 3 3 4 5 7 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	·	5148.8 5148.9 5148.6 5148.8 5148.8 5148.3 5154.1 5154.3 5149.2 5148.9 5149.0 5149.0 5149.0 5149.0 5149.0 5149.0 5148.7 5148.8 5148.7		



WATER LEVEL ELEVATION (MSL)

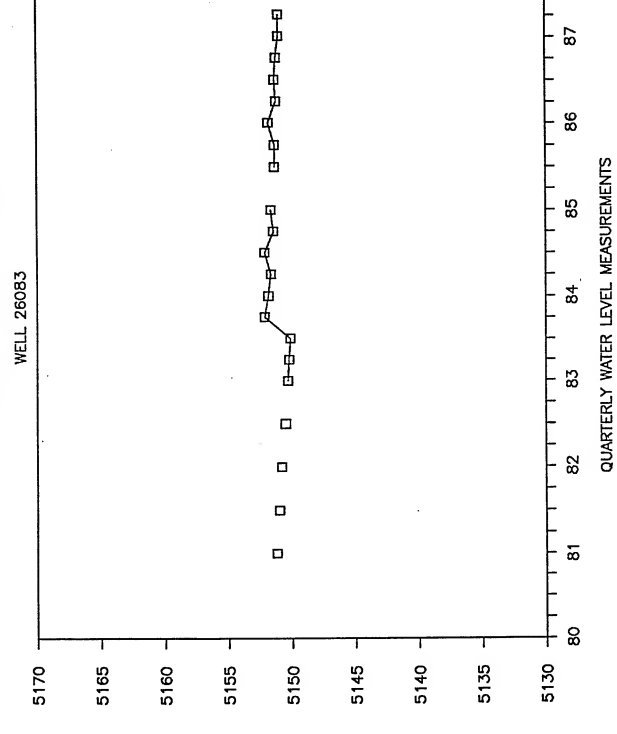
WELL NUMB	ER 26082				
AQUIFER DEN	GROUND ELV 5173.8	. (MSL)	TOP OF SCR	EEN. BOTTOM	OF SCREEN 72.0
и 9	MIN 26.2		MAX 27.2	MEAN 26.8	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR DE	PTH TO WATE	R (FT)	ELEVATION (MSL)
810312 830303 851106 860318 860612 860814 861118 870306 870525		WI81 WI83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	26.2 26.7 26.8 27.2 27.1 26.7 27.2 27.0		5147.6 5147.1 5147.0 5146.6 5146.7 5146.6 5146.8

HYDROGRAPH 1981 - 1987



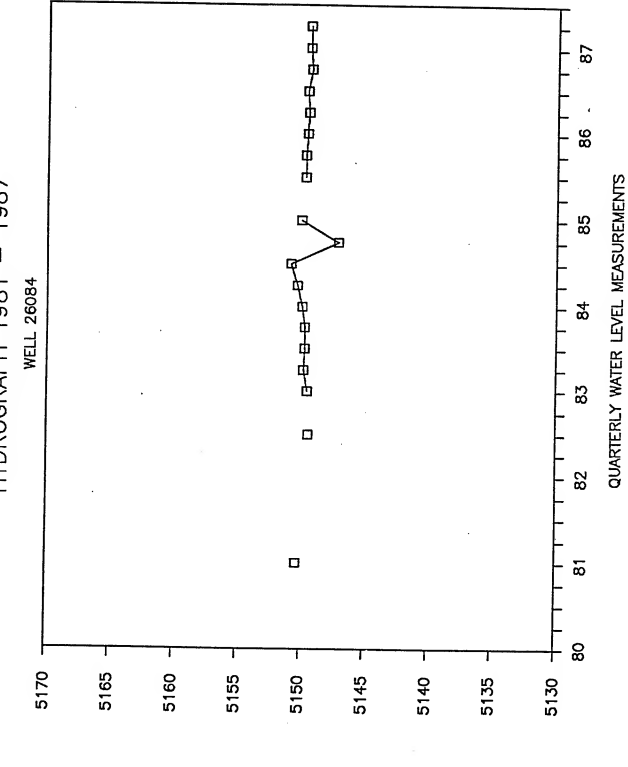
WELL NUMB	ER 26083	3			
AQUIFER A/D	GROUND ELV		TOP OF SCI	REEN BOTTOM	OF SCREEN (27.0
N 22	MIN 20.7		MAX 22.7	MEAN 21.6	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR I	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810312 810826 820107 820826 830225 830527 830817 831115 840209 840515 840823 841120 850328 850715 851104 860318 860612 860814 861118 870306 870525		WI81 SU81 WI32 SU82 WI83 SP83 SP83 WI84 SP84 SP84 SU85 FA85 WI85 FA86 SU85 FA86 SU86 FA86 SP87	21.6 21.8 22.0 22.3 22.5 22.6 22.7 20.7 21.0 21.2 20.7 21.4 21.5 21.6 21.6 21.6 21.6 21.6		5151.2 5150.8 5150.5 5150.3 5150.2 5150.1 5152.1 5151.8 5151.6 5151.4 5151.6 5151.3 5151.4 5151.2 5151.3 5151.2 5151.3

HYDROGRAPH 1981 - 1987



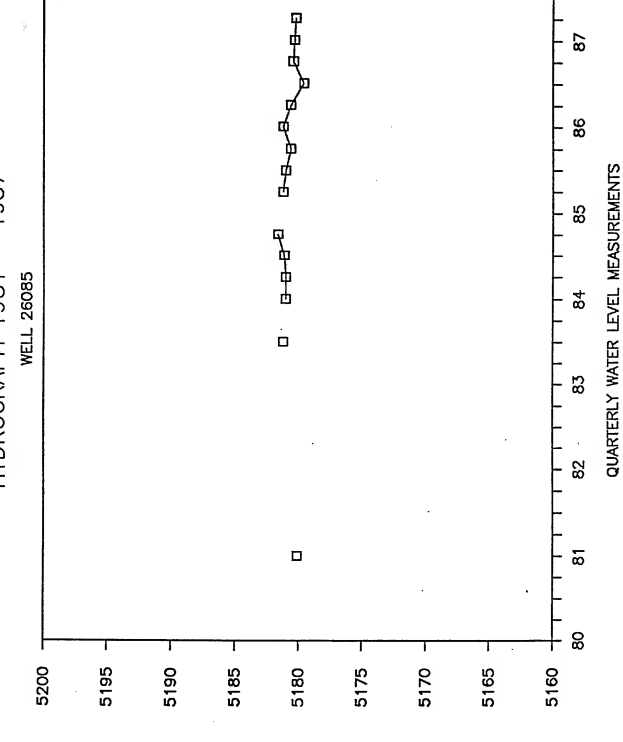
WELL NUMBE	R 26084				
AQUIFER DEN	GROUND ELV. 5172.8	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 82.0
N 20	MIN 22.0		MAX 25.7	MEAN 23.1	STAND. DEV. 0.7
MEASUREMEN	T DATE	QTR I	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810312 820826 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860318 860612 860814 861118 870306 870525		W181 SU82 W183 SP83 SU83 FA83 W184 SP84 SU84 FA84 W185 SU85 FA85 W185 SU85 FA85 W187 SP86 SP86 SP86 SP86 SP87	22.5 23.4 23.3 23.0 23.1 23.1 22.9 22.5 22.0 25.7 22.8 23.1 23.1 23.1 23.2 23.3 23.2 23.3		5150.3 5149.4 5149.5 5149.7 5149.7 5149.9 5150.3 5150.8 5147.1 5150.0 5149.7 5149.7 5149.7 5149.6 5149.6 5149.6 5149.4

HYDROGRAPH 1981 - 1987



WELL NUMBE	ER 26085			•	
AQUIFER ALL	GROUND ELV 5210.5		TOP OF SCI	REEN BOTTOM	OF SCREEN '
N 15	MIN 28.9		MAX 30.9	MEAN 29.7	STAND. DEV. 0.5
MEASUREMEN	IT DATE	QTR D	EPTH TO WAT	ER (FT)	ELEVATION (MSL)
810311 830801 840131 840502 840807 841105 850507 850823 851104 860318 860612 860812 861118 870306 870525		WI81 SU83 WI84 SP84 SU84 FA84 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	30.4 29.3 29.5 29.5 29.4 28.9 29.3 29.5 29.9 29.3 29.9 30.9 30.1 30.2		5180.1 5181.2 5181.0 5181.1 5181.6 5181.2 5181.0 5180.6 5180.6 5179.6 5180.4 5180.3 5180.2

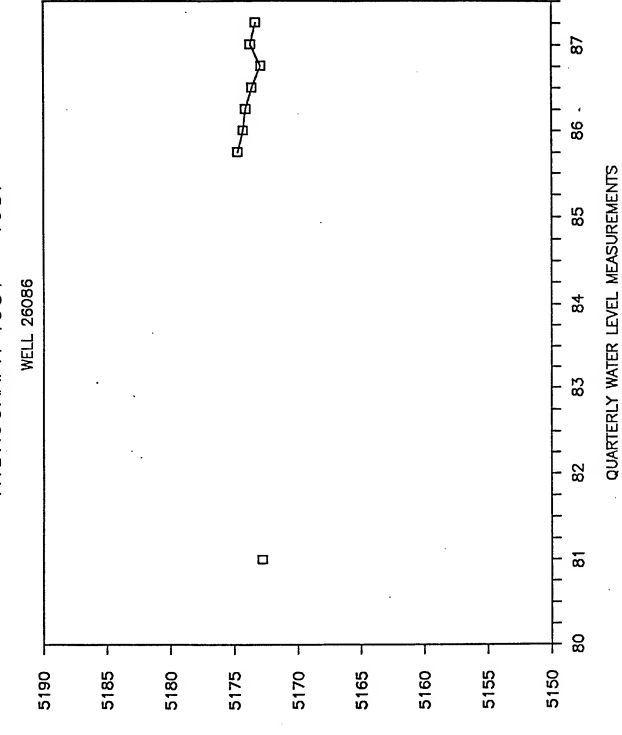
HYDROGRAPH 1981 - 1987



WELL NUMBER	26086				
AQUIFER G	ROUND ELV. 5210.5	. (MSL)	TOP OF SO 64.0		OF SCREEN 74.0
N 8	MIN 35.8		MAX 37.7	MEAN 36.8	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR DE	PTH TO WAT	PER (FT)	ELEVATION (MSL)
810311 851104 860318 860612 860812 861118 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	37.7 35.8 36.2 36.4 36.9 37.6 36.8		5172.8 5174.7 5174.3 5174.1 5173.6 5172.9 5173.7 5173.3

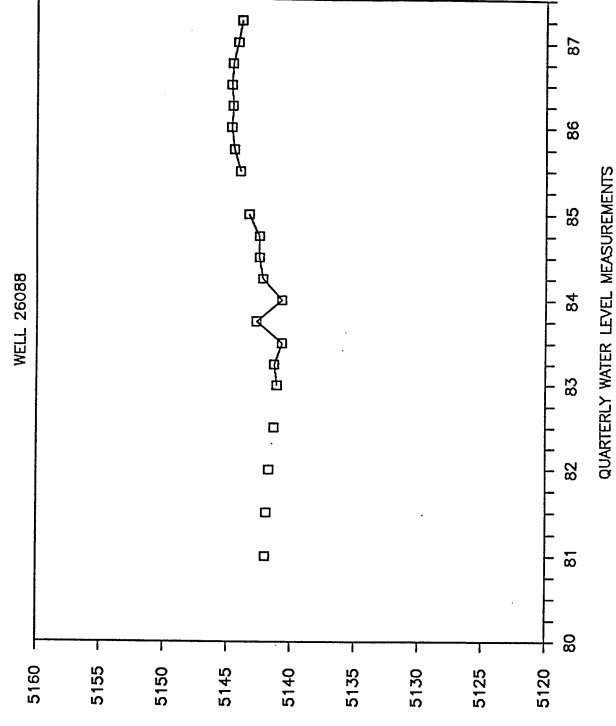
HYDROGRAPH 1981 - 1987

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WELL NUMB	ER 26088			•	•
AQUIFER A/D	GROUND ELV 5172.0		TOP OF SCR	EEN BOTTOM	OF SCREEN '
N 22	MIN 27.3		MAX 31.3	MEAN 29.1	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810312 810821 820104 820827 830303 830527 830817 83:115 840209 840515 840823 841120 850328 850715 851016 851101 860317 860612 860811 861119 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA85 FA85 WI85 FA86 SP86 SP86 SP86 SP86 SP87	30.0 30.1 30.3 30.7 30.9 30.7 31.3 29.3 31.3 29.8 29.5 29.5 28.7 28.0 27.5 27.6 27.6 27.3 27.4 27.8 28.1	,	5142.0 5141.9 5141.3 5141.1 5141.3 5140.7 5142.7 5142.7 5142.2 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5 5142.5

HYDROGRAPH 1981 - 1987



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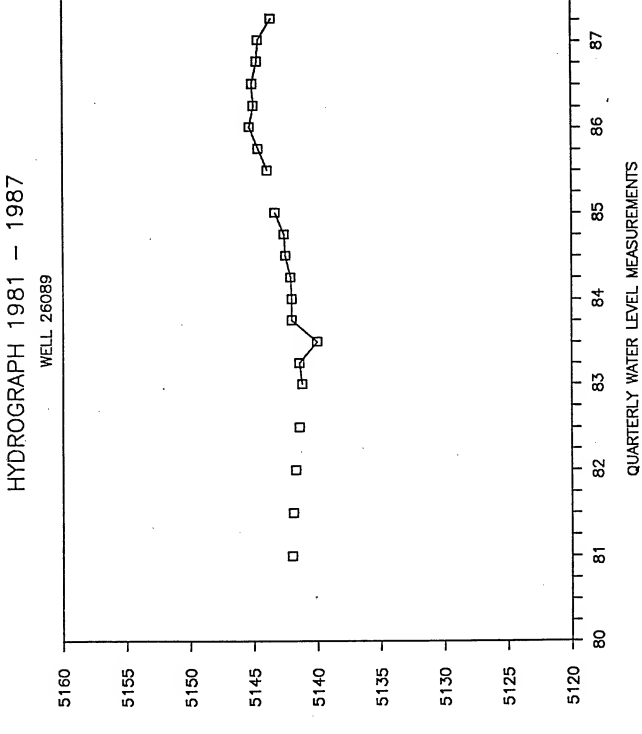
5143.6

WELL NUMBE	ER 26089						
AQUIFER DEN	GROUND ELV. 5172.0	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 69.0	
N 22	MIN 26.7		MAX 32.0		MEAN 29.0	STAND. DEV. 1.5	
MEASUREMEN	T DATE	QTR	DEPTH '	TO WATER	(FT)	ELEVATION (MSL)
810312 810821 820104 820327 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851101		W181 SU81 W182 SU82 W183 SP83 SU83 FA83 W184 SP84 SP84 SU84 FA84 W185 SU85 FA85		30.0 30.1 30.3 30.6 30.8 30.6 32.0 30.0 30.0 29.9 29.5 29.4 28.7 28.1 27.5 27.4		5142.0 5141.9 5141.7 5141.4 5141.2 5141.4 5142.0 5142.0 5142.0 5142.0 5142.6 5142.5 5142.6 5143.3 5143.9 5144.5 5144.6	
860317 860612 860811 861119 870306		WI86 SP86 SU86 FA86 WI87		26.7 27.0 26.9 27.3 27.4		5145.3 5145.0 5145.1 5144.7 5144.6	

28.4

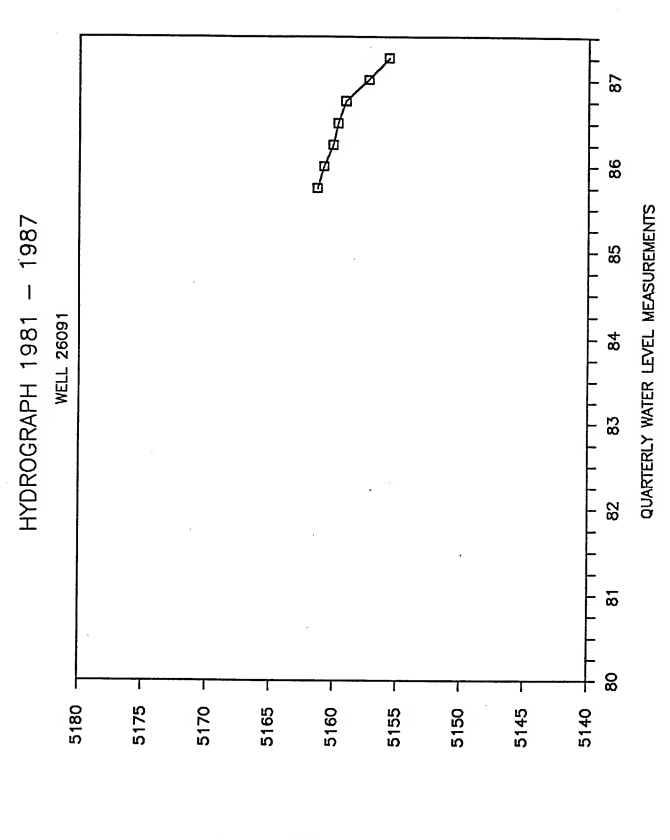
SP87

870525



QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -**WELL 26090**

WELL NUMBER	26091						•
AQUIFER G	ROUND ELV. 5179.4	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 26.9	•
N 7	MIN 18.1		MAX 23.7		MEAN 20.2	STAND. D	EV.
MEASUREMENT	DATE	QTR I	рертн т	O WATER	(FT)	ELEVATION	(MSL)
851031 860317 860612 860811 861119		FA85 WI86 SP86 SU86 FA86	18 19	.1 .6 .3 .7		5161 5160 5160 5159 5159	. 8 . 1 . 7
870306 870525		WI87 SP87	22	. 1		5159. 5157. 5155	. 3



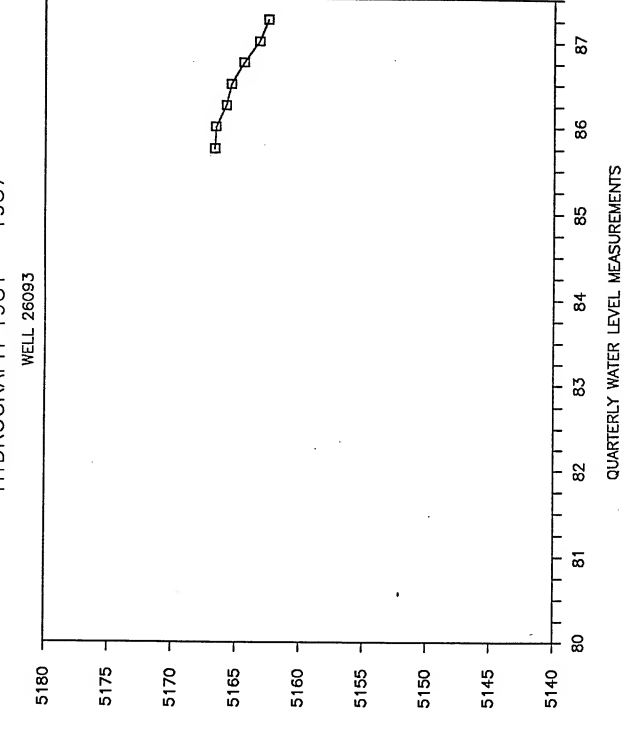
*

WELL NUMBE	R 26092				
AQUIFER DEN	GROUND ELV. 5179.4	. (MSL)	TOP OF SCR	EEN BOTTOM	OF SCREEN 83.0
N 22	MIN 24.6		MAX 34.1	MEAN 29.7	STAND. DEV. 3.2
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810312 810821 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 850715 850715 851016 851031 860317 860612 860811 861119 870306 870525		WI81 SU82 WI82 WI83 SP83 FA83 WI84 SP84 SP84 SU85 FA85 WI85 SU85 FA85 FA86 SU85 FA86 SU87 SP87	32.3 32.3 32.9 32.9 33.0 34.1 32.1 32.1 32.1 QD/UD 31.2 QD/UD 28.3 QD/UD 26.7 25.9 QD/UD 25.5 25.6 25.5 24.6 26.1 27.3 28.3		5147.1 5147.1 5147.1 5146.5 5146.5 5146.4 5145.3 5147.3 5147.3 5147.3 QD/UD 5148.2 QD/UD 5151.1 QD/UD 5152.7 5153.5 QD/UD 5153.9 5153.8 5153.9 5154.8 5153.3 5152.1 5151.1

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 26092 ∞

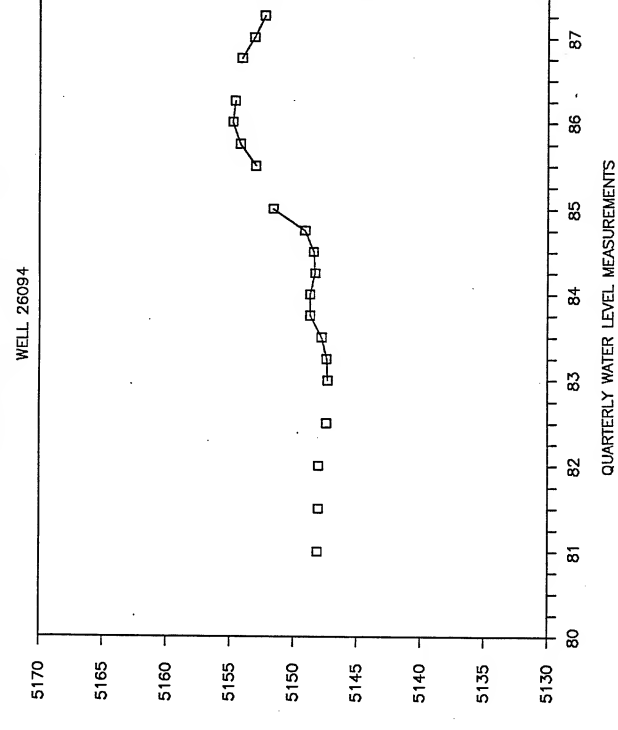
WELL NUMB	ER 26093				•		
AQUIFER ALL	GROUND ELV 5183.0		TOP OF		BOTTOM	OF SCREEN 20.7	•
N 7	MIN 16.3		MAX 20.5	ME. 18		STAND. DE	EV.
MEASUREMEN	NT DATE	QTR D	EPTH TO W	ATER (FT)	ELEVATION	(MSL)
. 851031 860317 860612 860811 861119 870306 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	16.3 16.4 17.2 17.6 18.6 19.8 20.5			5166. 5165. 5165. 5164. 5163.	6 8 4 4 2

HYDROGRAPH 1981 - 1987



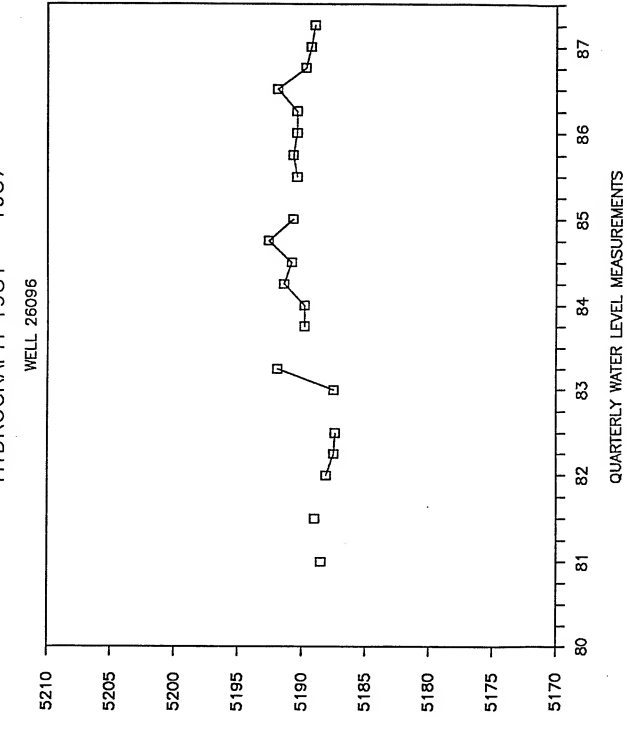
WELL NUMB	ER 26094						
AQUIFER DEN	GROUND ELV 5183.0	. (MSL		SCREEN	BOTTOM	OF SCREEN 91.0	
N 21	MIN 28.2		MAX 35.7		MEAN 32.5	STAND. DI 2.8	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810313 810821 820104 820827 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851031 860317 860612 860811 861119 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 WI84 SP84 SP84 WI85 FA85 FA85 FA86 SP86 SP86 SP86 SP86 SP87 SP87	35 35 35 35 35 34 34 34 34 33 31 30 29 28 28 QD/U 28	.9		5148 5148 5147 5147 5148 5148 5148 5148 5148 5148 5148 5148	3.0 3.0 7.4 7.3 7.4 7.8 3.7 3.7 3.7 3.1 3.1 3.1

HYDROGRAPH 1981 - 1987



WELL NUMBER	26096				•
AQUIFER G DEN	ROUND ELV 5207.1	. (MSL	TOP OF SCREE	EN BOTTOM	OF SCREEN '52.7
N 22	MIN 14.5		MAX 19.7	MEAN 17.2	STAND. DEV. 1.4
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810313 810821 820104 820524 820827 830303 830527 831115 840209 840515 840823 841120 850328 850715 851016 851031 860317 860612 860811 861118 870306 870525		WI81 SU81 WI82 SP82 WI83 SP83 FA83 WI84 SP84 SU84 FA85 FA85 FA86 SP86 SP86 SP86 SP87 SP87	18.6 18.1 19.0 19.6 19.7 19.6 15.2 17.3 17.3 15.7 16.3 14.5 16.4 16.7 16.6 16.7 16.7 17.8 18.1		5188.5 5189.0 5188.1 5187.5 5187.5 5187.5 5191.9 5189.8 5190.8 5190.8 5190.4 5190.5 5190.4 5190.4 5190.4 5190.4 5190.4 5190.4 5190.4 5190.5

HYDROGRAPH 1981 - 1987



WELL NUMBI	ER 26097	7			•
AQUIFER DEN	GROUND ELV		TOP OF S		OM OF SCREEN '
N 22	MIN 49.2		MAX 60.3	MEAN 57.4	STAND. DEV. 2.3
MEASUREMEN	NT DATE	QTR I	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810311 810821 820105 820831 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860317 860612 860813 861119 870306 870525		W181 SU81 W182 SU82 W183 SP83 FA83 W184 SP84 SU84 FA84 W185 FA85 W185 FA85 W186 SU86 SU86 SU86 SU87	59.1 59.7 59.8 49.6 59.8 59.8 59.8 58.3 57.3 57.3 57.5 55.5 56.1 56.1 56.1		5181.5 5181.6 5181.9 5180.8 5191.4 5181.0 5182.3 5180.3 5181.2 5181.8 5182.3 5182.3 5183.3 5183.3 5183.3 5183.1 5184.1 5184.1 5184.1 5184.5 5183.9 5183.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 26097 <u>∞</u>

WELL NUMBER	R 26098						
AQUIFER (GROUND ELV. 5230.1	. (MSL)	TOP .01	F SCREE	N BOTTOM	OF SCREEN 12.0	
N 3	MIN 12.0		MAX 12.0		MEAN 12.0	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
860701 870306 870525		SU86 WI87 SP87	DRY DRY DRY			DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

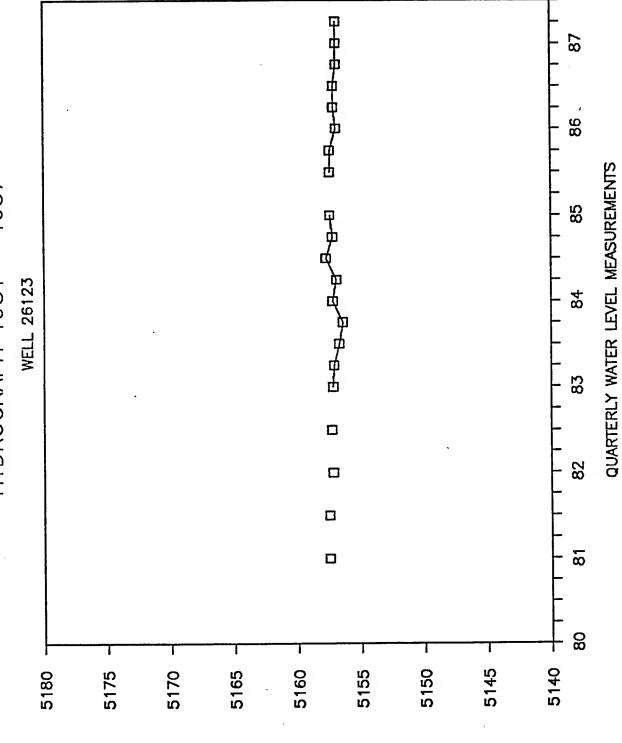
WELL NUMB	ER 26104			•	
AQUIFER	GROUND ELV 0.0	. (MSL)	TOP OF SCF	REEN BOTTOM	OF SCREEN , 0.0
N 1	MIN 37.3		MAX 37.3	MEAN 37.3	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
870306		WI87	16.2		0.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

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WELL NUMB	ER 2612	3			
AQUIFER DEN	GROUND EL 5197.		TOP OF SCREE	EN BOTTOM	OF SCREEN
N 22	MIN 39.7		MAX 41.0	MEAN 40.2	STAND. DEV. 0.3
MEASUREMEN	IT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 810821 820107 820831 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851016 851104 860317 860612 860813 861118 870306 870525		WI81 SU81 WI82 SU82 WI83 SP83 SP83 SU83 FA84 SU84 FA84 SU85 FA85 WI85 FA85 WI85 FA85 WI87 SP86	39.9 39.9 40.2 40.1 40.2 40.3 40.7 41.0 40.2 40.5 39.7 40.2 40.0 40.0 40.0 40.1 40.5 40.3 40.3 40.5 40.5		5157.5 5157.5 5157.2 5157.2 5157.1 5156.7 5156.4 5157.2 5157.2 5157.2 5157.4 5157.4 5157.4 5157.4 5157.4 5157.4 5157.1 5157.1 5156.9 5156.9 5156.9

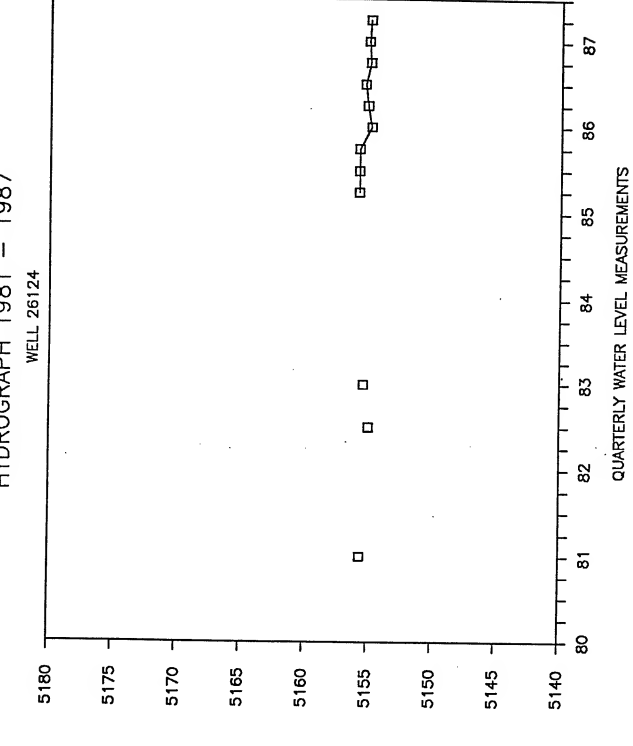
HYDROGRAPH 1981 - 1987



WELL NUMBER	26124						
AQUIFER G	GROUND ELV. 5195.1	. (MSL)	TOP OF		BOTTOM OF 45.	SCREEN 0	•
N 13	MIN 39.2		MAX 40.2	MEA 39.		CAND. DE 0.3	EV.
MEASUREMENT	DATE	QTR	DEPTH TO W	ATER (FT)) ELE	EVATION	(MSL)
810311 820831 830225 850520 850715 851016 851106 860317 860612 860813 861118 870306 870525	,	WI81 SU82 WI83 SP85 SU85 FA85 WI86 SP86 SP86 SU86 FA86 WI87 SP87	39.5 40.1 39.7 39.3 39.3 39.2 39.5 40.2 39.9 39.7 40.1 40.0		· .	5155. 5155. 5155. 5155. 5155. 5155. 5155. 5155. 5155. 5155.	0 4 8 8 9 6 9 2 4 0

HYDROGRAPH 1981 - 1987

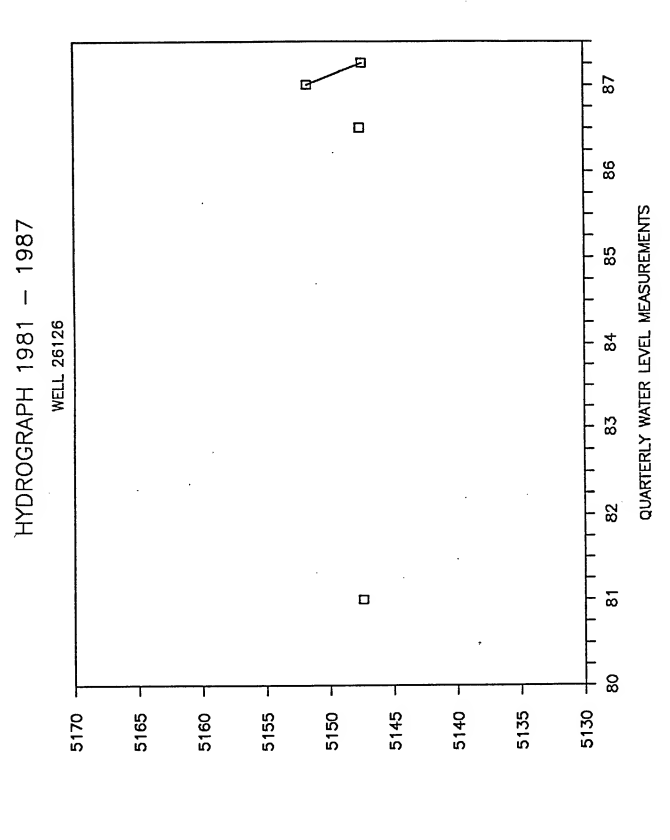
152 152



WELL NUMB	ER 26125						
AQUIFER ALL	GROUND ELV. 5192.4	. (MSL)		F SCREEN 43.6	BOTTOM	OF SCREEN 47.0	
N 1	MIN 45.5		MAX 45.5		EAN 5.5	STAND. DE 0.0	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	ר)	ELEVATION	(MSL)
810311		WI81	45.	5		5146.	. 9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	26126			•	
AQUIFER G	ROUND ELV. 5192.7	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 4
N 4	MIN 41.0		MAX 45.3	MEAN 44.1	STAND. DEV. 2.1
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311 860701 - 870306 870525		WI81 SU86 WI87 SP87	45.3 45.1 41.0 45.3		5147.4 5147.6 5151.7 5147.4

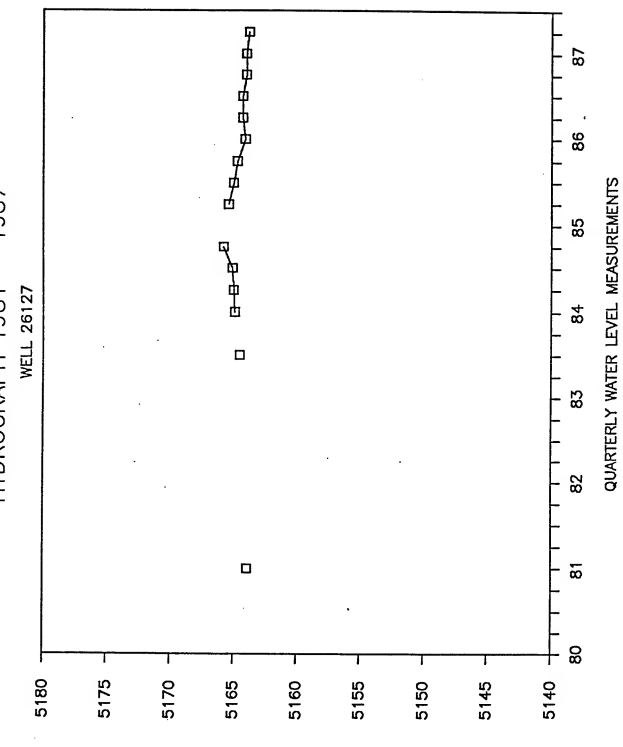


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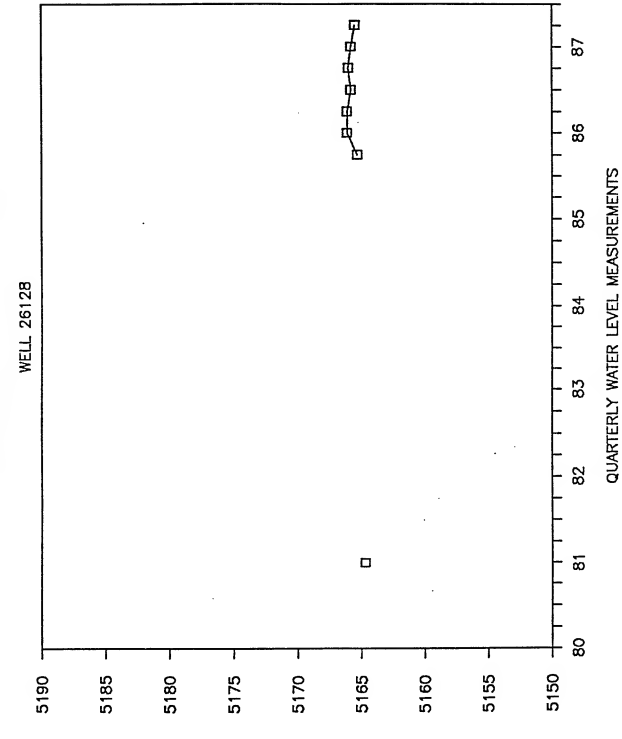
WELL NUMBER	R 26127				
AQUIFER O	GROUND ELV. 5203.8	(MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 44.5
N 15	MIN 38.0		MAX 40.0	MEAN 39.2	STAND. DEV. 0.6
MEASUREMENT	DATE (QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
810311 830801 840131 840502 840807 841106 850507 850823 851104 860317 860612 860812 861119 870306 870525	S V S S S F W S S F W	NI81 5U83 NI84 5P84 5U84 5P85 5U85 7A85 VI86 5P86 5P86 5U86 7A86 VI87	39.9 39.3 38.9 38.8 38.7 38.0 38.4 38.8 39.1 39.7 39.5 39.5 39.8 40.0		5163.9 5164.5 5164.9 5165.0 5165.8 5165.4 5165.0 5164.7 5164.1 5164.3 5164.0 5164.0 5164.0

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26128					
AQUIFER DEN	GROUND ELV 5203.8	. (MSL) T	OP OF SCREI	EN BOTTOM	OF SCREEN 73.0	í
N 8	MIN 37.7	M 39	AX • 1	MEAN 38.1	STAND. DE	EV.
MEASUREME	NT DATE	QTR DEPT	H TO WATER	(FT)	ELEVATION	(MSL)
810311 851104 860317 860612 860812 861119 870306 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	39.1 38.5 37.7 37.7 38.0 37.8 38.0 38.3		5164. 5165. 5166. 5166. 5166. 5165.	. 3 . 1 . 8 . 0

HYDROGRAPH 1981 - 1987

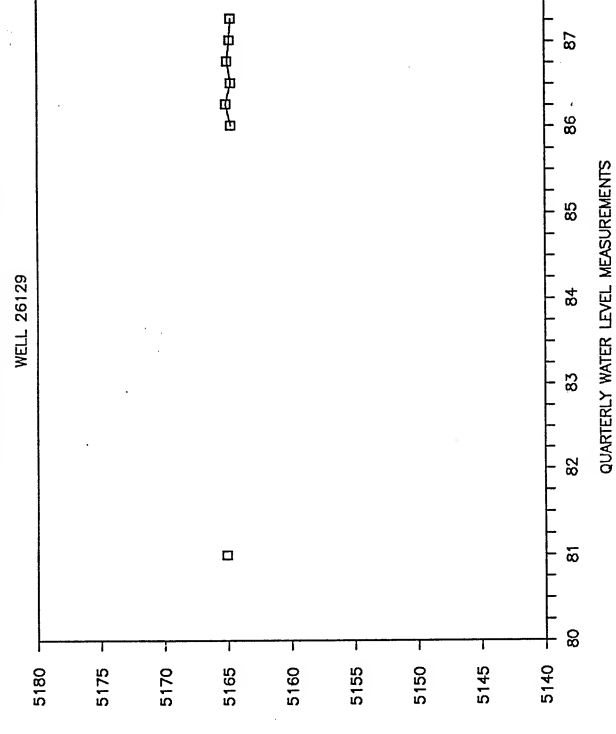


WELL NUMB	ER 26129						
AQUIFER DEN	GROUND ELV 5203.8			F SCREEN 90.0	BOTTON	1 OF SCREEN 100.0	
N 7	MIN 38.7		MAX 39.1		EAN 8.9	STAND. D	EV.
MEASUREME	NT DATE	QTR I	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 851104 850317 860612 860812 861119 870306		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	38.7 QD/UI 39.1 38.7 39.1 38.8) 		5165 QD/UI 5164 5165 5164 5164	0 . 7 . 1 . 7 . 0

HYDROGRAPH 1981 - 1987

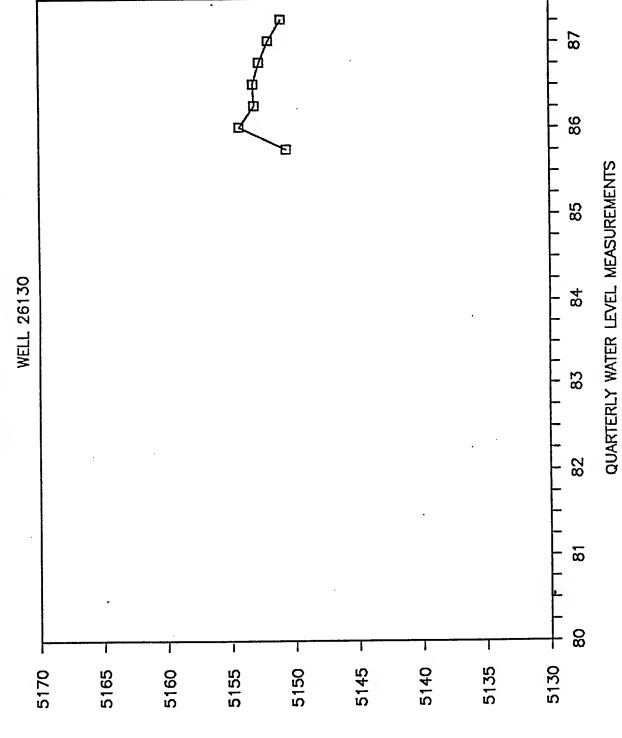
[N

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WELL NUMBE	R 26130						
AQUIFER DEN	GROUND ELV 5183.4	. (MSL)		F SCREE 88.0	N BOTTOM	OF SCREEN 92.0	•
N 7	MIN 29.1		MAX 32.8		MEAN 30.9	STAND. D	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
851106 860317 860612 860811 861119 870306 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	32.0 29. 30. 30. 31. 32.	1 3 2 7 4		5150 5154 5153 5153 5152 5152 5151	. 3 . i . 2 . 7

HYDROGRAPH 1981 - 1987



WELL NUMBER	26131				
AQUIFER G	ROUND ELV. 5203.1	(MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 47.4
N 1	MIN 39.7		MAX 39.7	MEAN 39.7	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311		WI81	39.7		5163.4

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	26133				
AQUIFER G	ROUND ELV 5187.8	. (MSL)	TOP OF 3	SCREEN BOTTOM	OF SCREEN . 55.0
N 16	MIN 39.8		MAX 44.6	MEAN 40.8	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810311 820805 820831		WI81 SU82 SU82	40.8 41.2 41.3		5147.0 5146.6 5146.5
830720 830906 840306		SU83 SU83 WI84	40.6 40.3 40.0		5147.2 5147.5 5147.8
840612 840918 850520		SP84 SU84 SP85	40.0 39.8		5147.8 5148.0
850715 860318		SU85 WI86	40.0 40.1 44.6		5147.8 5147.7 5143.2
860611		SP86	40.8		5147.0

40.7

40.9

.41.0

41.2

5147.1

5146.9

5146.8

5146.6

SU86

FA86

WI87

SP87

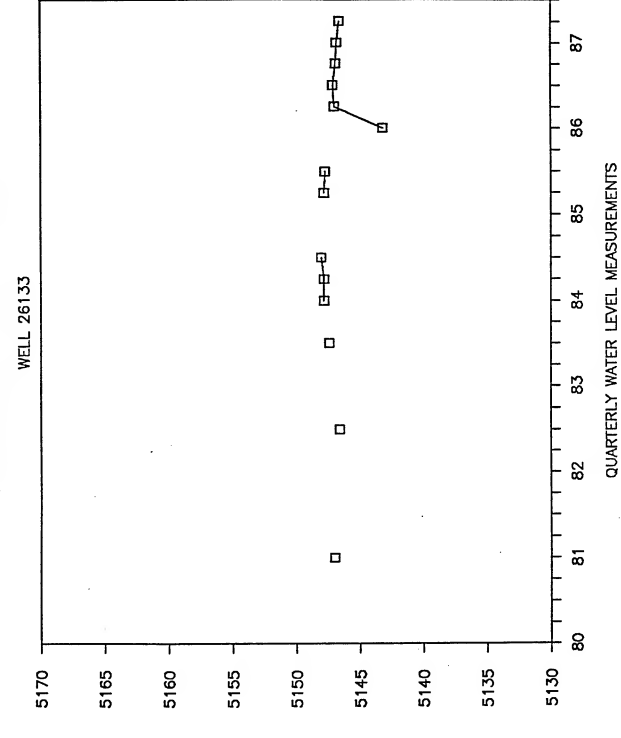
860813

861118

870306

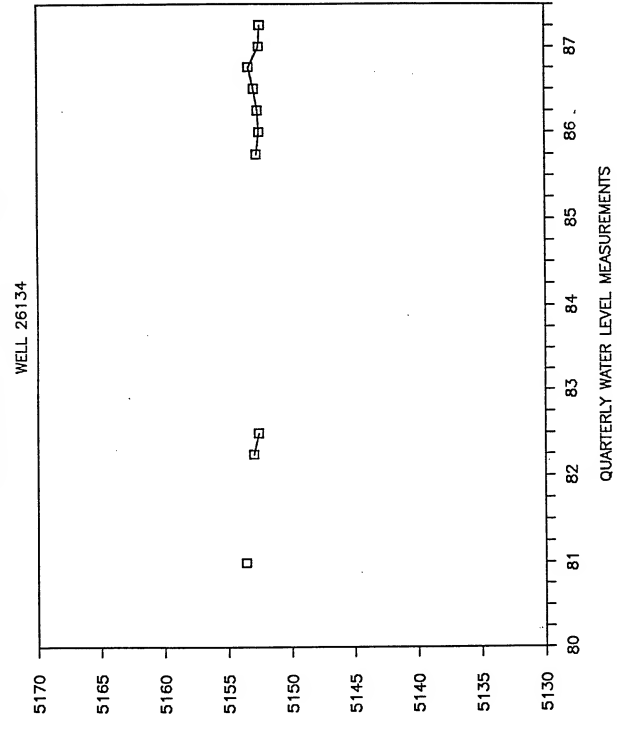
870525

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26134					
AQUIFER DEN	GROUND ELV 5197.7	. (MSL)	FOP OF SCREI	EN BOTTOM	OF SCREEN 95.0	
N 10	MIN 44.1	_	1AX 5.3	MEAN 44.8	STAND. DE	ev.
MEASUREME	NT DATE	QTR DEPT	TH TO WATER	(FT)	ELEVATION	(MSL)
810311 820525 820831 851105 860317 860612 860812 861118 870306 870525		WI81 SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	44.1 44.7 45.1 45.0 45.2 45.1 44.8 44.4 45.2 45.3		5153. 5153. 5152. 5152. 5152. 5152. 5153. 5152. 5152.	0 6 7 5 6 9 3 5

HYDROGRAPH 1981 - 1987

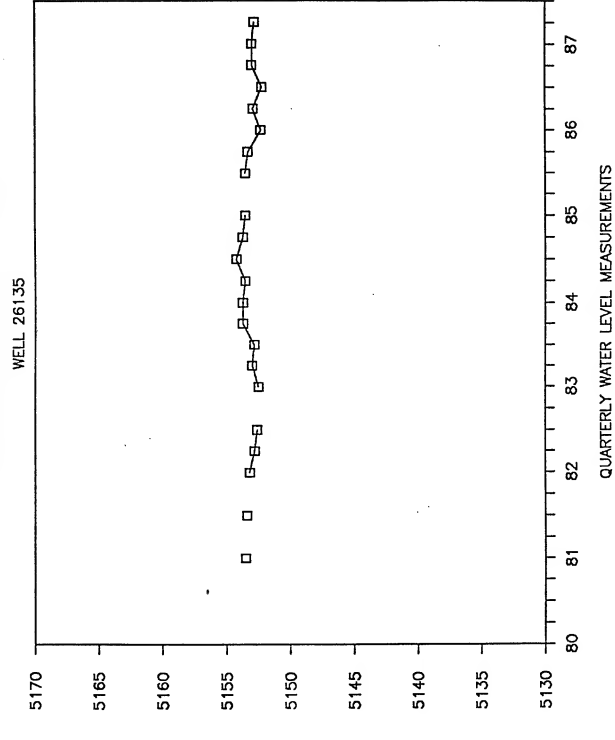


WELL	NUMBER
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26135

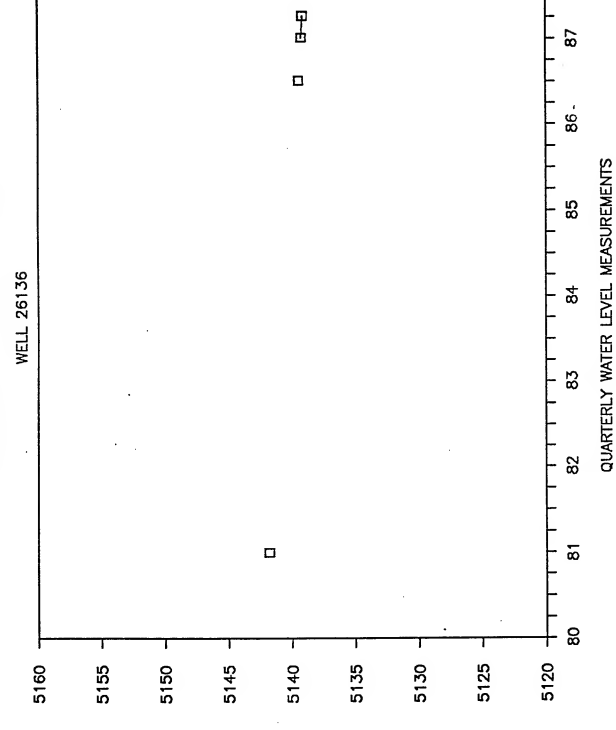
AQUIFER DEN	GROUND ELV 5197.7		TOP OF SCRE	EN BOTTOM	OF SCREEN '
N	MIN		MAX	MEAN	STAND. DEV.
23	43.5		45.5	44.5	0.5
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810311		WI81	44.2		5153.5
810821		SU81	44.3		5153.4
820104		WI82	44.5		5153.2
820525		SP82	44.9		5152.8
820827		SU82	45.1		5152.6
820831	,	SU82	QD/UD		QD/UD
830303		WI83	45.2		5152.5
830527		SP83	44.7		5153.0
830817 831115		SU83	44.9		5152.8
840209		FA83 WI84	44.0 44.0		5153.7
840515		SP84	44.2		5153.7
840823	· .	SU84	43.5		5153.5
841120		FA84	44.0	•	5154.2 5153.7
850328		WI85	44.2		5153.7
850715		SU85	44.2		5153.5
851016		FA85	44.2		5153.5
851105		FA85	44.7		5153.0
860317		WI86	45.4		5152.3
860612		SP86	44.8		5152.9
860812		SU86	45.5		5152.2
861119		FA86	44.7		5153.0
870306		WI87	44.7		5153.0
870525		SP87	44.9		5152.8

HYDROGRAPH 1981 - 1987



WELL NUMBER	26136				
AQUIFER G	ROUND ELV. 5185.5	(MSL)	TOP OF SCRI	EEN BOTTO	M OF SCREEN 180.0
N 4	MIN 43.7		MAX 46.4	MEAN 45.6	STAND. DEV. 1.2
MEASUREMENT	DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810312		WI81	43.7		5141.8
860701		SU86	46.1		5139.4
870306		WI87	46.3		5139.2
870525		SP87	46.4		5139.1

HYDROGRAPH 1981 - 1987



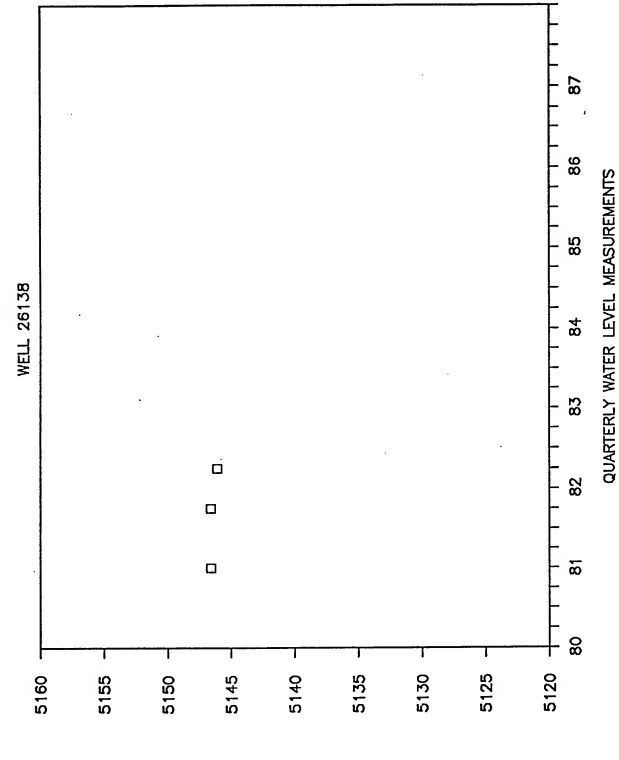
WELL NUMBER	26137						
AQUIFER C	ROUND ELV 5185.5	. (MSL)	TOP	OF SCREI	EN BOTTO	OM OF SCREEN 220.0	•
N 1	MIN 44.8		MAX 44.8		MEAN 44.8	STAND. DEV	7.
MEASUREMENT	DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)
810312		WTQ1	Л	ΛΩ	•	. 5140 7	7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUME	BER 26138	3			
AQUIFER DEN	GROUND ELV	•	TOP OF 8		OM OF SCREEN
N 3	MIN 42.0		MAX 42.5	MEAN 42.1	STAND. DEV. 0.2
MEASUREME	ENT DATE	QTR	DEPTH TO WA	ATER (FT)	ELEVATION (MSL)
810311 811015 820527		WI81 FA81 SP82	42.0 42.0 42.5		5146.6 5146.6 5146.1

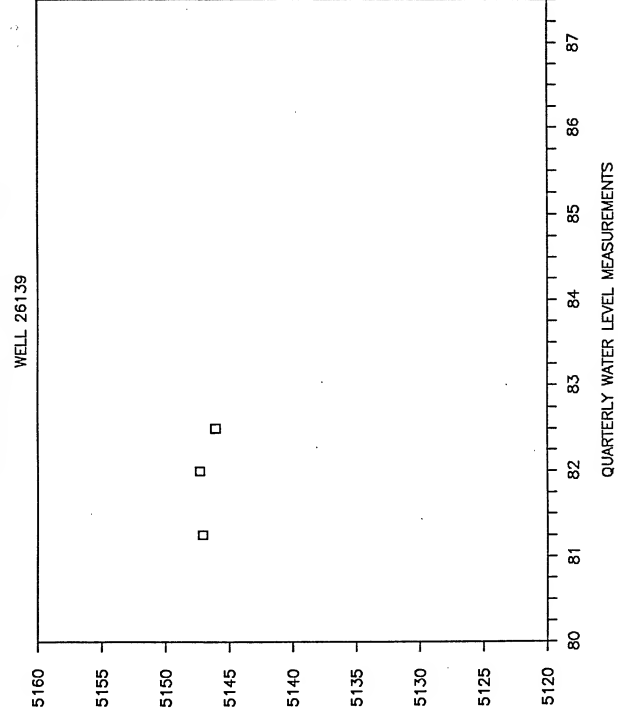
HYDROGRAPH 1981 - 1987

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WELL NUMBE	R 26139)			
AQUIFER DEN	GROUND ELV 5188.6) TOP OF 1		OM OF SCREEN '155.0
3 И	MIN 41.3		MAX 42.5	MEAN 41.7	STAND. DEV. 0.6
MEASUREMEN'	r date	QTR	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
810311 811015 820527		WI81 FA81 SP82	41.5 41.3 42.5		5147.1 5147.3 5146.1

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 26140						
AQUIFER DEN	GROUND ELV 5221.6	. (MSL)		SCREEN 9.0	BOTTOM	OF SCREEN 78.0	
N 24	MIN 47.3		MAX 58.0		EAN 5.2	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810311 810821 811015 820107 820525 820831 830303 830527 830817 831115 840209 840515 840823 841120 850328 850715 851009 860317		WI81 SU81 FA81 WI82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 FA85 WI86	56.3 56.7 56.2 57.0 58.0 57.4 57.5 47.3 56.1 56.5 56.1 53.1 54.3 54.1 54.4 54.5 54.4	WALLK (F		5165. 5164. 5165. 5164. 5163. 5164. 5164. 5165. 5165. 5166. 5166. 5167. 5167. 5167. 5167.	3 9 4 6 6 2 1 3 5 1 5 4 5 3 7 5 2 1
860611 860812 861118 870306		SP86 SU86 FA86 WI87	55.0 54.9 55.4 55.6			5166. 5166. 5166. 5166.	6 7 2 0
970525		CDO7	55.0			-1	^

55.8

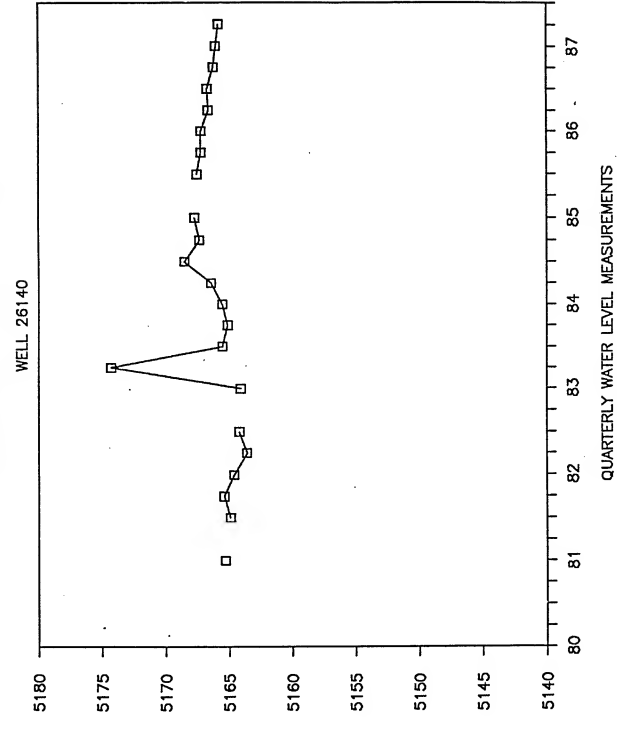
5165.8

SP87

870525

HYDROGRAPH 1981 - 1987

15.14



WELL NUMBE	ER 26141				-		•
AQUIFER DEN	GROUND ELV 5221.6	. (MSL)	TOP (OF SCREI	ЕМ ВОТТ	OM OF SCREEN 127.0	t
N 24	MIN 65.4		MAX 67.9		MEAN 66.4	STAND. DI 0.5	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION	(MSL)
810311 810821 811015 820107 820525 820831 830303 830527 830817 831115 840209 840515 840823		WI81 SU81 FA81 WI82 SP82 SU82 WI83 SP83 SP83 SU83 FA83 WI84 SP84 SU84	65 66 65 66 66 66 66 66	. 0 . 6 . 3 . 9 . 8 . 9 . 5 . 5 . 5		5156 5155 5156 5155 5153 5154 5155 5155 5155	.6 .0 .3 .7 .8 .7 .1 .1
841120 850328 850715 851009 851104 860317 860611 860813		FA84 WI85 SU85 FA85 FA85 WI86 SP86 SU86	65 66 65 66 66 66	9 .0 .0 .5 .8		5155 5155 5155 5155 5155 5155	.7 .6 .7 .6 .1 .8

66.8

66.6

66.8

FA86

WI87

SP87

5154.8

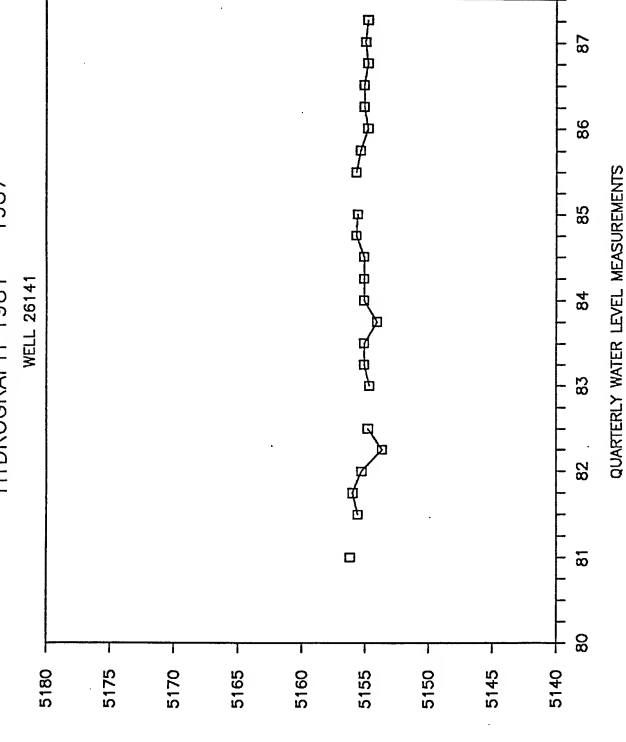
5155.0 5154.8

861118

870306

870525

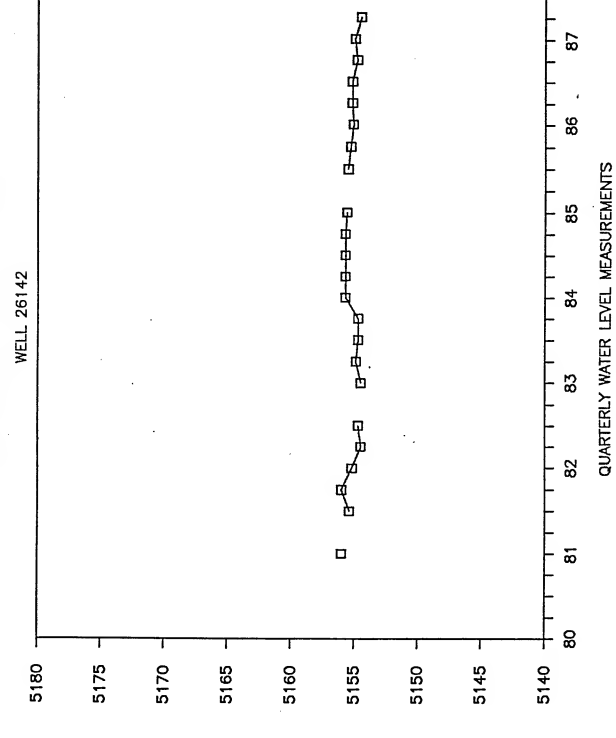
HYDROGRAPH 1981 - 1987



WELL NUMBER 26142

_		_			
AQUIFER DEN	GROUND EI 5221.		TOP OF SCRI	EEN BOTTO	OM OF SCREEN 146.0
N 24	MIN 65.6		MAX 67.1	MEAN 66.4	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810311 810821 811015 820107 820525 820831 830303 830527 831115 840209 840515 840823 841120 850328 850715 851104 860317 860611 860813		W181 FA81 W182 SP82 SU83 SP83 SP83 SU83 FA84 SP84 SU84 FA85 FA85 FA85 FA85 FA86 SP36 SP36 SP36	65.6 66.2 65.6 67.1 66.9 67.7 66.9 65.9 65.9 65.9 65.9 66.1 66.4 66.4 66.4 66.4		5156.0 5155.4 5156.0 5155.2 5154.5 5154.7 5154.7 5154.7 5155.7 5155.7 5155.7 5155.7 5155.6 5155.6 5155.5 5155.2 5155.2 5155.2 5155.2
870306 870525		WI87 SP87	66.6 67.1		5155.0 5154.5

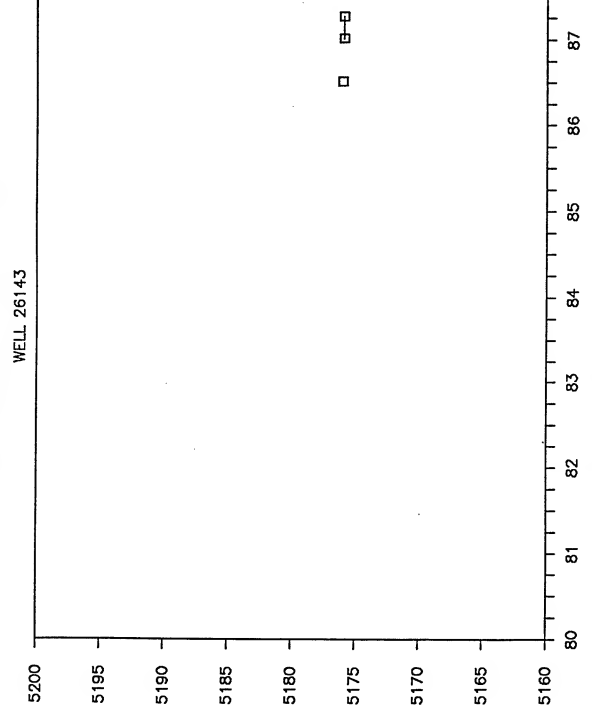
HYDROGRAPH 1981 - 1987



WELL NUMBER	R 26143	3		•	
AQUIFER O	GROUND ELV		TOP OF SCI 42.5	REEN BOTTOM	OF SCREEN 46.5
N 3	MIN 44.9		MAX 45.0	MEAN 44.9	STAND. DEV. 0.0
MEASUREMENT	T DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
860813 870306 870525		SU86 WI87 SP87	44.9 45.0 45.0		5176.0 5175.9 5175.9

HYDROGRAPH 1981 - 1987

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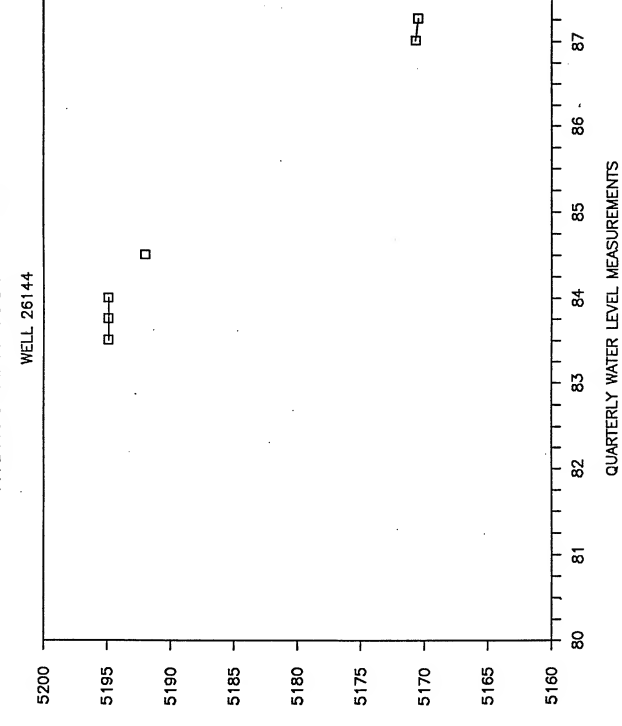


QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WELL NUMBER	26144						
AQUIFER G	ROUND ELV. 5220.9	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 98.0	
N 6	MIN 26.0		MAX 50.4		MEAN 34.5	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
830817 831115 840209 840823 860813 870306 870525		SU83 FA83 WI84 SU84 SU86 WI87 SP87	26 26 28 49 50	5.0 5.0 5.0 3.9 9.3 0.2		5194. 5194. 5194. 5192. 5171. 5170.	. 9 . 0 . 6

HYDROGRAPH 1981 - 1987



WELL NUMBER	26145						
AQUIFER G ALL	ROUND ELV. 5169.9	(MSL)	TOP	OF SCR	EEN BOTTOM	OF SCREEN 29.0	•
N 7	MIN 29.0		MAX 29.0		MEAN 29.0	STAND. DI 0.0	EV.
MEASUREMENT	DATE	QTR	DEPTH	TO WATE	R (FT)	ELEVATION	(MSL)
851104 860318 860612 860813 861118 870306 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DR DR DR DR DR DR DR	Y Y Y Y		DRY DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	26146				
AQUIFER O	GROUND ELV. 5170.4	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 67.0
N 23	MIN 31.5		MAX 35.5	MEAN 32.3	STAND. DEV. 0.7
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810821 820107 820526 820604 820825 830303 830527 830817 831115 840209 840515 840823 84115 850328 850715 851009 851104 860318		SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 WI86	32.0 32.2 32.8 32.2 32.4 32.1 35.5 32.5 32.5 32.5 32.5 32.0 31.8 32.0 31.8 32.0		5138.4 5138.2 5137.6 5138.2 5138.0 5138.3 5134.9 5137.9 5137.9 5137.9 5138.2 5138.4 5138.4 5138.4 5138.4 5138.2 5138.3
860612 860813 861118		SP86 SU86 FA86	32.2 32.5 32.0		5138.2 5137.9 5138.4

32.3

32.4

5138.1

5138.0

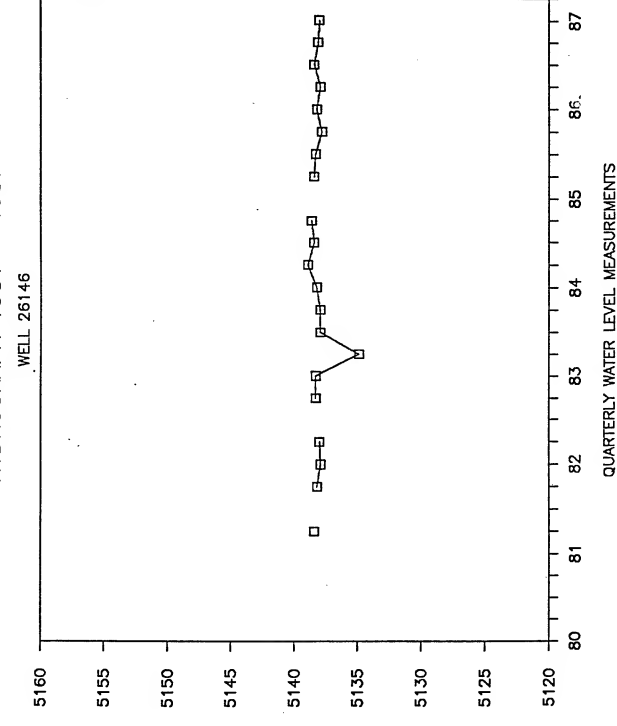
WI87

SP87

870306

870525

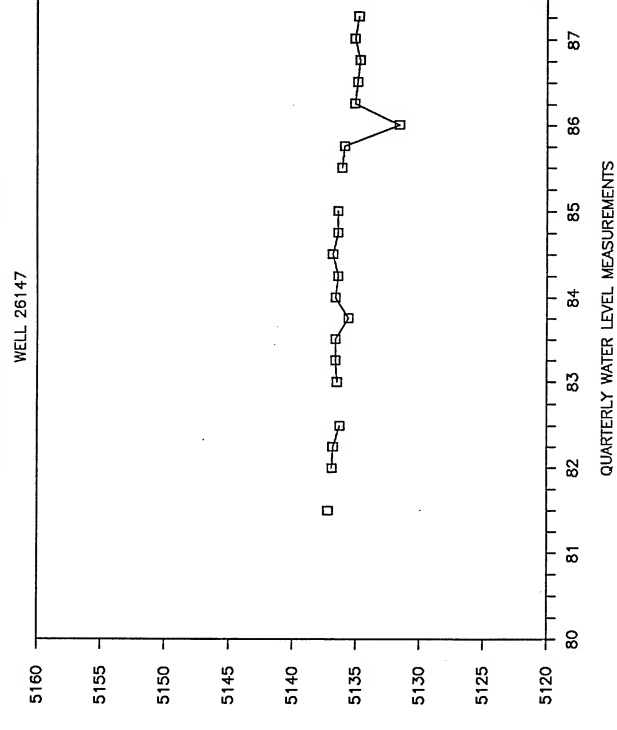
HYDROGRAPH 1981 - 1987



WELL NUME	BER 26147				•
AQUIFER DEN	GROUND ELV 5169.5		TOP OF SCI 85.0	REEN BOTT	OM OF SCREEN , 105.0
N 23	MIN 32.3		MAX 37.9	MEAN 33.5	STAND. DEV. 1.2
MEASUREME	NT DATE	QTR I	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810821 820107 820526 820604 820825 830303 830527 830817 831115 840209 840515 850328 850715 851009 851104 860318 860612 860813 870306 870525		SU81 WI82 SP82 SP82 SU83 SP83 SP83 SU83 FA83 WI84 SP84 SP84 SU85 FA85 SU85 FA85 WI85 FA85 SU86 FA86 SP86 SP86 SP87	32.3 32.6 32.7 32.7 33.2 33.0 32.9 32.9 33.1 32.7 33.1 33.4 33.4 33.4 33.4 33.4 33.4 33.4		5137.2 5136.9 5136.8 5136.3 5136.5 5136.6 5136.6 5136.6 5136.4 5136.4 5136.4 5136.4 5136.1 5136.1 5136.1 5136.1 5136.1 5136.1 5136.1

HYDROGRAPH 1981 - 1987

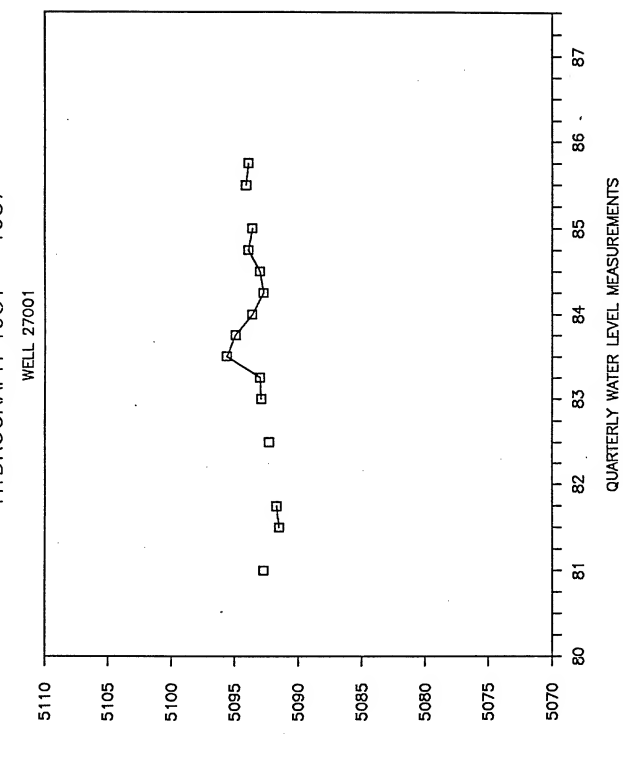
[7]



WELL	NUMBER	27001

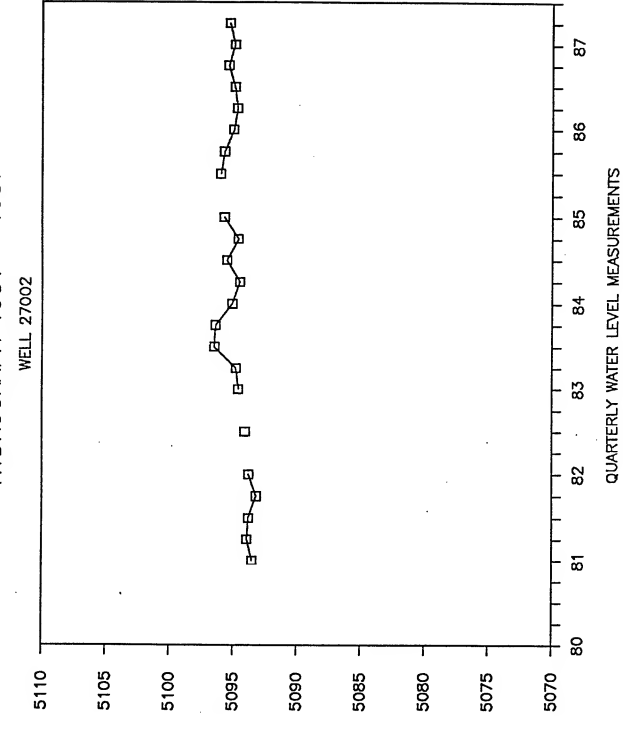
AQUIFER ALL	GROUND ELV 5128.0		TOP OF SCI	REEN BOTTOM	OF SCREEN 46.4
N 16	MIN 32.4		MAX 36.5	MEAN 34.7	STAND. DEV.
MEASUREMEN	IT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810309		WI81	35.3		5092.7
810819		SU81	36.5		5091.5
811223		FA81	36.3		5091.7
820701		SU82	35.7	•	5092.3
820824		SU82	35.8		5092.2
830131		WI83	35.1		5092.9
830510		SP83	35.0		5093.0
830818		SU83	32.4		5095.6
831114		FA83	33.1		5094.9
840208	•	WI84	34.4		5093.6
840510		SP84	35.3		5092.7
840822		SU84	35.0		5093 . 0 .
841116	•	FA84	34.1		5093.9
850225		WI85	34.4		5093.6
850710		SU85	33.9		5094.1
851022		FA85	34.1		5093.9

HYDROGRAPH 1981 - 1987



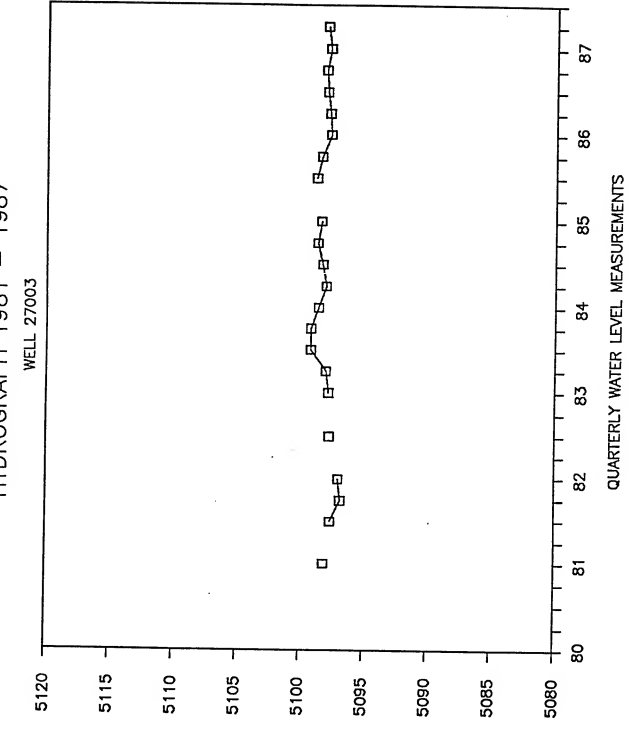
WELL NUMBER	27002			•	
AQUIFER G	ROUND ELV 5134.2	. (MSL)	TOP OF S		M OF SCREEN , 63.5
N 35	MIN 37.6		MAX 41.1	MEAN 39.4	STAND. DEV. 0.9
MEASUREMENT	DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
810309 810601 810819 810827 811129 811130 811223 820302 820706 820824 830202 830510 830523 830621 830818 831114 831122 840221 840523 840601 840822 840829 841116 850225 850710 851022 860311 860610 860811 860610 860811 870305		WI81 SU81 FA81 FA81 FA82 SU833 FA83 FA881 FA881 FA881 SU883 FA884 WI884 FA885 SU883 FA884 WI884 FA885 FA886 FA886 FA886 FA886 FA887 FA897	40.3 40.3 40.5 40.4 41.1 40.7 40.4 40.1 39.4 39.4 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.5 38.6 39.6		5093.5 5093.7 5093.8 5093.1 5093.1 5093.8 5094.1 5094.6 5094.8 5094.8 5094.8 5094.7 5096.6 50995.1 50995.1 50995.1 50996.6 50995.7 50996.6 50995.7 50995.7 50995.7 50995.7 50995.9

HYDROGRAPH 1981 - 1987



WELL NUMBE	R 27003				
AQUIFER ALL	GROUND ELV 5144.2	. (MSL	TOP OF SCREI 48.8	EN BOTTOM	OF SCREEN , 59.7
N 29	MIN 44.8		MAX 47.5	MEAN 46.1	STAND. DEV. 0.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810721 811020 811223 820120 820706 820824 830202 830414 830510 830818 831011 831114 840208 840417 840510 840725 840822 841116 850225 850710 851015 851015 850311 860610 860811 861118 870305 870525		W181 FA81 FA81 W1882 SU883 SP83 SP83 FA884 SP84 SP84 SP84 SP84 SP84 SP84 SP885 FA895 FA895	46.1 46.6 47.5 47.4 47.2 46.9 46.4 46.3 45.0 44.8 45.6 245.7 46.2 45.7 46.2 45.5 45.9 45.9 45.9 45.9 45.9 46.1 46.2 46.2		5098.1 5097.6 5096.8 5097.0 5098.0 5097.3 5097.8 5097.8 5099.0 5099.0 5098.0 5098.0 5098.0 5098.7 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3 5098.5

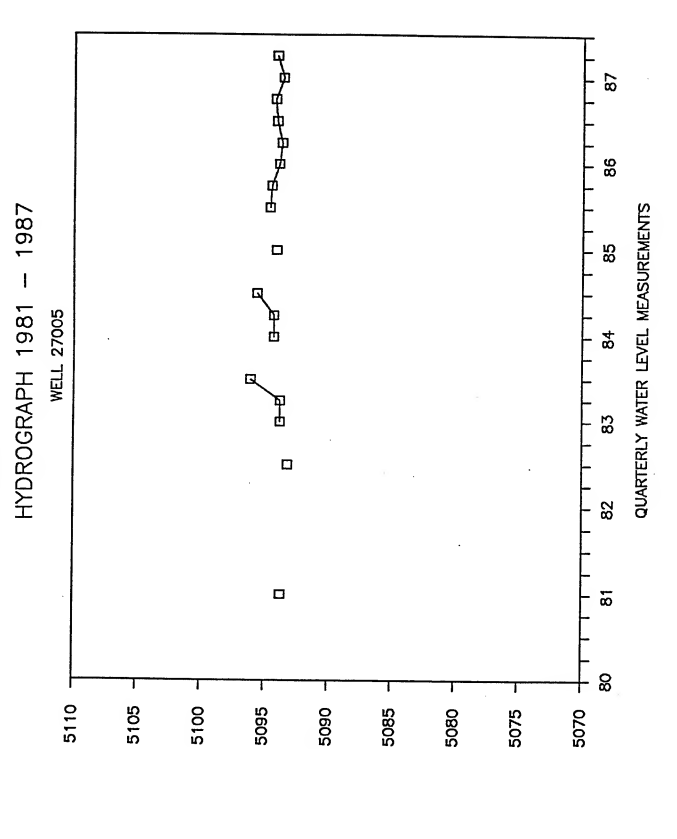
HYDROGRAPH 1981 - 1987



WELL NUMBE	27004				
AQUIFER A/D	GROUND ELV 5125.6	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 42.0
N 20	MIN 30.0		MAX 33.6	MEAN 31.8	STAND. DEV. 0.8
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810825 820701 820824 830131 830622 830913 840314 840601 840906 850225 850710 851014 851022 860310 860610 860811 861118 870305		WI81 SU82 SU82 WI83 SP83 SU83 WI84 SP84 WI85 SU85 FA85 WI86 SP86 SU86 SP86 SU86 SP86 SU86 SP86 SU87	32.5 33.6 33.0 32.3 30.3 30.0 31.9 31.9 30.6 32.1 31.5 31.4 31.6 32.3 32.2 31.5		5093.1 5092.6 5092.6 5092.6 5093.3 5095.6 5093.7 5093.7 5093.5 5094.1 5094.2 5094.0 5093.3 5093.4 5093.6 5093.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 27004

WE	LL NUMBER	27005						
	UIFER G A/D	ROUND ELV. 5127.8	(MSL)	TOP (F SCREI	EN BOTTOM	OF SCREEN 43.5	
	N 19	MIN 31.7		MAX 34.7		MEAN 33.6	STAND. D	EV.
ME	ASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
	810309 820701 820824 830131 830622 830913 840314 840601 840906 850225 850710 851014 851022 860310 860610 860811 861118 870305		WI81 SU82 SU82 WI83 SP83 SU83 WI84 SP84 SU85 FA85 FA85 SU85 FA86 SU86 FA86 WI87	34. 34. 34. 31. 33. 33. 33. 33. 33. 33. 33	7 6 0 0 7 5 5 5 2 7 2 1 4 9 1 7 6		5093 5093 5093 5093 5094 5094 5094 5094 5094 5094 5094 5094	1 2 8 8 1 3 6 1 6 7 7 1 2



WATER LEVELS ELEVATION (MSL)

WELL NUMB	ER 27006				
AQUIFER A/D	GROUND ELV 5127.1	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 42.0
N 16	MIN 31.8		MAX 34.0	MEAN 32.9	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309		WI81	32.9		5094.2
810825		SU81	34.0		5093.1
820701		SU82	33.5		5093.6
820824		SU82	33.5		5093.6
830131		WI83	32.8		5094.3
830621		SP83	32.8		5094.3
850225		WI85	32.3		5094.8
850710		SU85	31.8		5095.3
851014		FA85	32.3		5094.8
851022		FA85	32.1		5095.0
860310		WI86	33.2		5093.9
.860610		SP86	33.3		5093.8
860811		SU86	32.9		5094.2
861118		FA86	32.8		5094.3
870305		WI87	33.4		5093.7
870525		SP87	32.9		5094.2

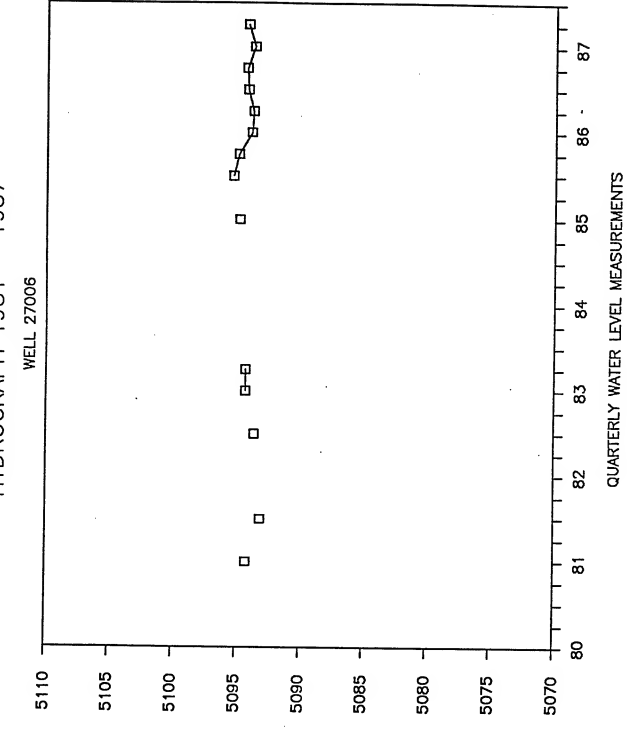
HYDROGRAPH 1981 - 1987

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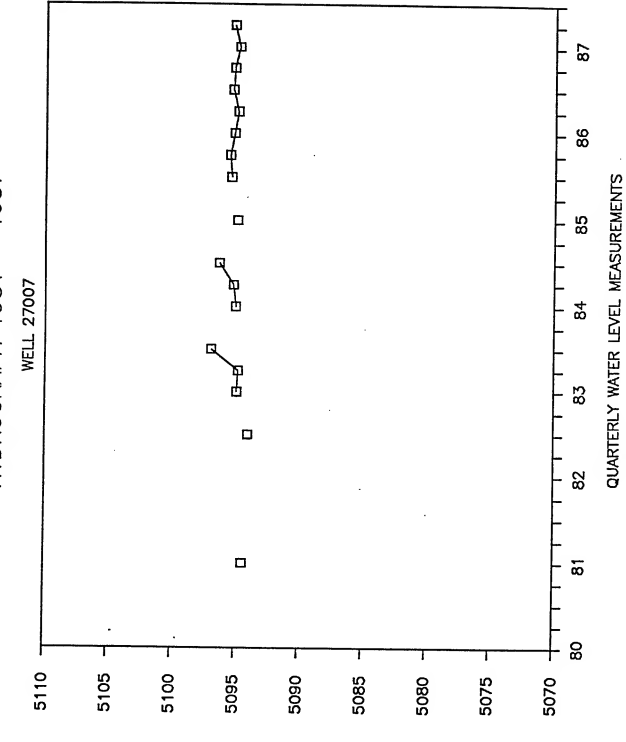
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WELL NUMBE	R 27007				
AQUIFER A/D	GROUND ELV 5127.2	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN '
N 19	MIN 30.3		MAX 33.3	MEAN 32.0	STAND. DEV. 0.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 820701 820824 830131 830622 830913 840314 840604 840906 850225 850710 851022 851111 860310		WI81 SU82 SU82 WI83 SP83 SU83 WI84 SP84 SU85 FA85 FA85 WI85 SU85	32.8 33.1 33.3 32.3 32.4 30.3 32.2 32.0 30.9 32.3 31.8 32.0 31.4 32.0 31.4		5094.4 5094.1 5093.9 5094.9 5096.9 5095.0 5095.2 5096.3 5094.9 5095.4 5095.2 5095.2 5095.2
860811 861118 870305 870525		SU86 FA86 WI87 SP87	31.9 32.0 32.4 32.0		5095.3 5095.2 5094.8 5095.2

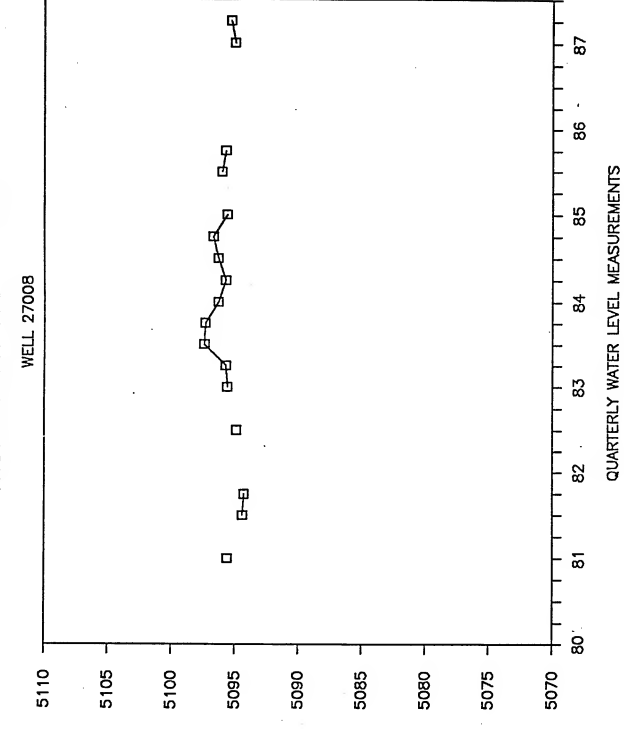
HYDROGRAPH 1981 - 1987



WATER LEVELS ELEVATION (MSL)

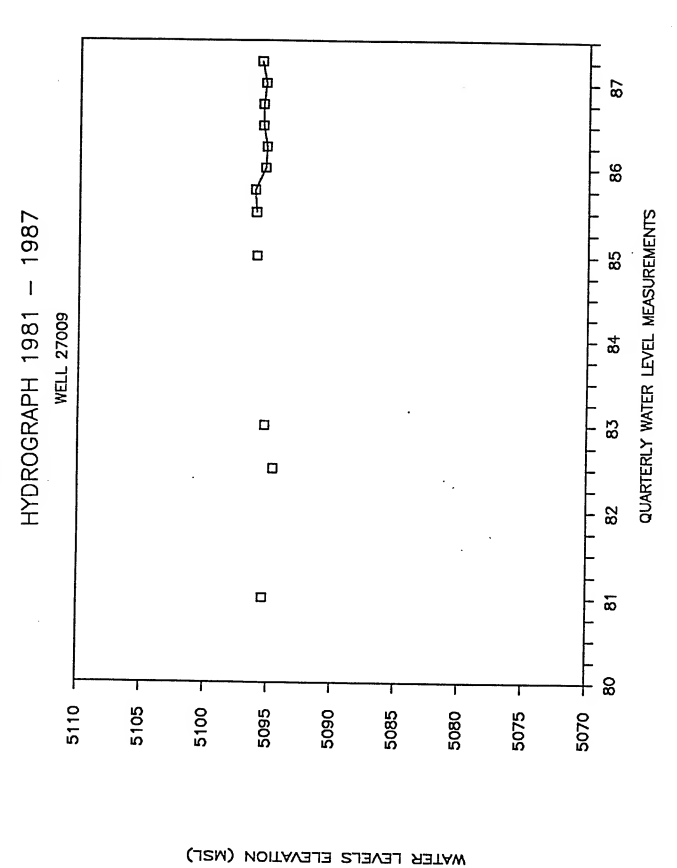
WELL NUMBI	ER 27008				
AQUIFER A/D	GROUND ELV 5129.3	. (MSL)	TOP OF SC 42.0		OF SCREEN 46.0
N 23	MIN 31.9		MAX 35.0	MEAN 33.4	STAND. DEV. 0.8
MEASUREMEN	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810309 810819 811223 820701 820824 830131 830510 830622 830818 830913 831114 840208 840314 840510 840604 840822 840910 841116 850225 850710 851022 870305 870525		WI81 SU81 FA81 SU82 SU82 WI83 SP83 SP83 SU83 FA83 WI84 WI84 SP84 SU84 SP84 SU84 SP84 SU85 SU85 SU85 SU87 SU87	33.7 34.9 35.0 34.5 34.3 33.7 33.6 33.7 32.0 31.9 32.7 33.3 34.0 33.3 34.0 33.3 34.0 33.6 33.7		5095.6 5094.3 5094.8 5095.6 5095.6 5095.7 5097.3 5097.3 5097.3 5096.0 5095.3 5096.0 5095.5 5095.7 5095.7 5095.0 5095.7

HYDROGRAPH 1981 - 1987



WATER LEVELS ELEVATION (MSL)

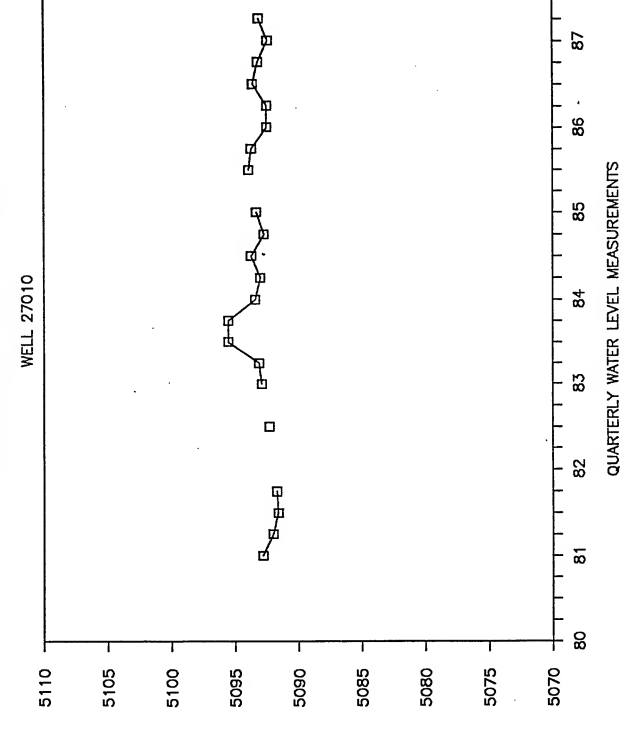
WELL NUMBER	27009			•	
AQUIFER G	ROUND ELV. 5130.0	(MSL)	TOP OF SCRI 46.0	EEN BOTTOM	OF SCREEN '
N 14	MIN 33.4		MAX 35.5	MEAN 34.4	STAND. DEV. 0.5
MEASUREMENT	DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810309 820706 820824 830131 850225 850710 851014 851022 860310 860610 860811 861118 870305 870525		WI81 SU82 SU82 WI83 WI85 SU85 FA85 WI86 SP86 SP86 SU86 FA86 WI87 SP87	34.6 35.5 35.4 34.7 34.0 33.9 33.4 34.2 34.6 34.7 34.4 34.4		5095.4 5094.5 5094.6 5095.3 5096.0 5096.1 5096.6 5095.8 5095.4 5095.6 5095.6 5095.4



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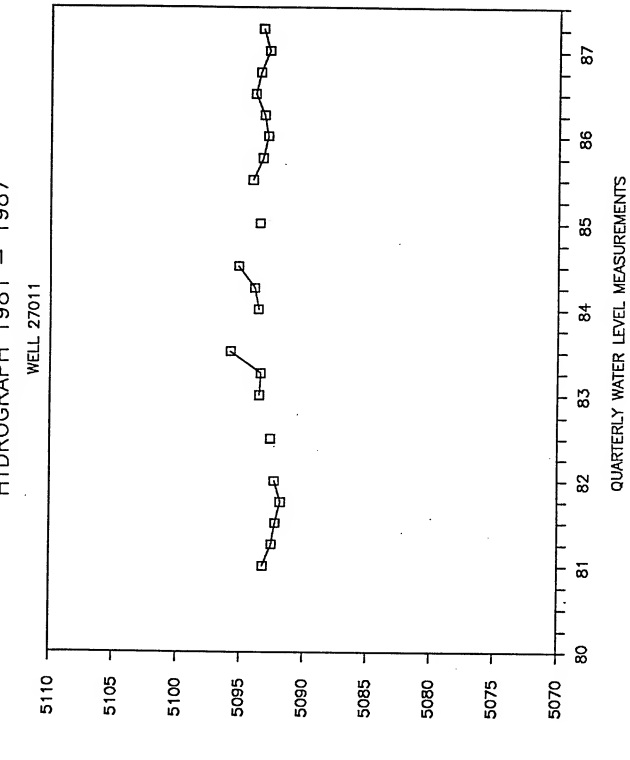
WELL NUMB	ER 2701	0			
AQUIFER ALL	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 57.0
N 29	MIN 31.0		MAX 34.9	MEAN 33.3	STAND. DEV. 1.0
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810601 810819 8:1223 820701 820824 830131 830510 830621 830818 830913 831114 840208 840314 840510 840604 840822 840910 841116 850225 850710 851014 851022 860310 860610 860811 861118 870305 870525		WI81 SP31 SU81 FA82 SU82 WI83 SP83 SU83 SP83 SU83 SU83 SP84 WI84 SP84 SP84 SU85 FA85 SU85 FA85 SU85 FA86 SU86 SU87 SP87	33.7 34.5 34.9 34.8 34.2 34.2 33.6 33.4 33.5 31.0 31.0 31.0 31.7 33.8 33.1 34.0 31.7 33.8 33.2 32.6 32.9 32.8 34.0 34.0 33.1		5092.8 5092.0 5091.6 5091.7 5092.3 5092.3 5092.9 5093.1 5093.0 5095.5 5095.5 5095.5 5092.5 5092.5 5092.5 5092.7 5092.5 5093.6 5092.5 5093.6 5093.2 5093.1

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 2701	1			•
AQUIFER A/D	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN '
N 29	MIN 32.2		MAX 36.4	MEAN 34.8	STAND. DEV. 0.9
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810601 810713 810727 810922 811028 811213 820308 820701 820711 820824 830131 830622 830906 840319 840604 840613 840910 850225 850710 851022 851111 860310 860610 860811 870305 870525		WI81 SP81 SU81 SU81 FA31 WI82 SU82 WI83 SU82 WI84 WI84 SP84 WI85 SP86 SP86 SP86 SP86 SP86 SP87 SP87	34.8 35.5 35.7 36.3 36.4 36.0 35.7 35.2 35.7 35.3 34.6 32.2 34.4 34.1 34.1 32.8 34.5 33.9 34.1 35.3 35.1 34.8 34.5 33.7		5093.2 5092.5 5092.3 5091.7 5091.6 5092.0 5092.3 5092.3 5092.3 5092.3 5092.3 5092.3 5093.6 5093.6 5093.6 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9 5093.9

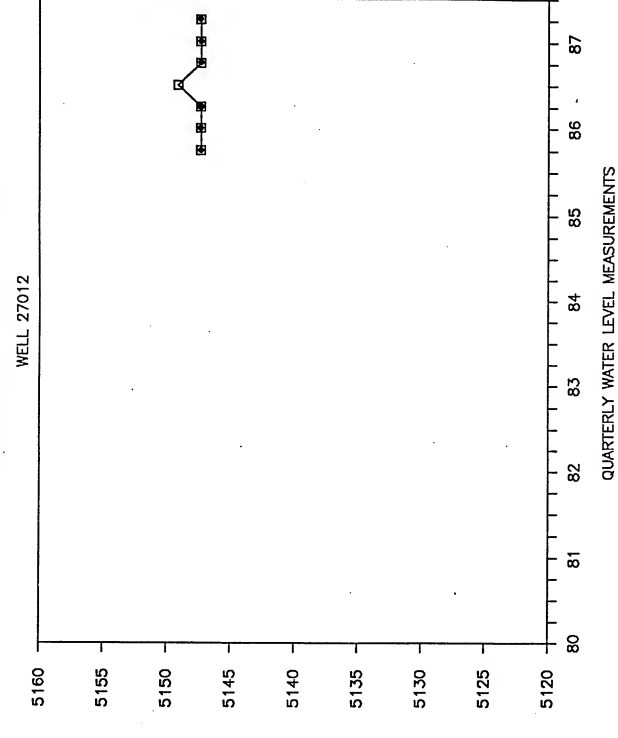
HYDROGRAPH 1981 - 1987



WATER LEVELS ELEVATION (MSL)

WELL NUMBE	R 27012						
AQUIFER A/D	GROUND ELV 5167.3	. (MSL)	TOP	OF SCRE	EN BOTTOM	OF SCREEN 20.0	
N 7	MIN 18.2		MAX 20.0		MEAN 19.7	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
851015 860311 860610 860811 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY 18 DRY DRY DRY			DRY DRY DRY 5149. DRY DRY DRY	. 1

HYDROGRAPH 1981 - 1987

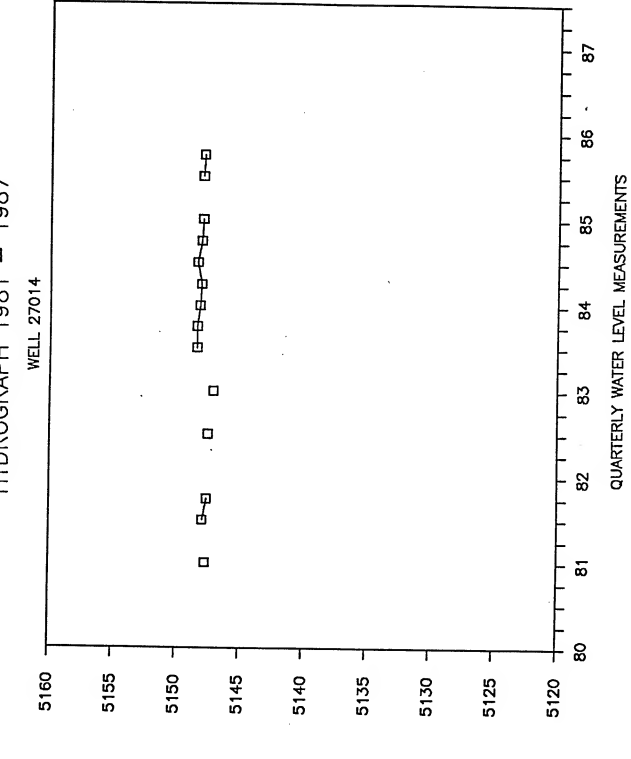


WELL NUMBE	R 27013				•		
AQUIFER A/D	GROUND ELV 5164.8	. (MSL) TOP	OF SCRE	EN BOTTOM	OF SCREEN 20.0	•
N 7	MIN 20.0		MAX 20.0		MEAN 20.0	STAND. D	EV.
MEASUREMEN	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851111 860311 860610 860811 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	27014					
AQUIFER GI A/D	ROUND ELV 5171.8	. (MSL	TOP OF SCREE	EN BOTTOM	OF SCREEN 25.0	
N 15	MIN 23.4		MAX 24.7	MEAN 23.8	STAND. DE 0.3	ZV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
810306 810819 811222 820702 820820 830114 830818 831114 840208 840510 840822 841116 850225 850710 851022		WI81 SU81 FA81 SU82 SU82 WI83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85	24.1 23.9 24.2 24.5 24.7 23.4 23.4 23.6 23.7 23.4 23.7 23.8 23.8 23.8		5147. 5147. 5147. 5147. 5148. 5148. 5148. 5148. 5148. 5148. 5148.	9 6 3 6 1 4 4 4 2 1 1 0 0

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

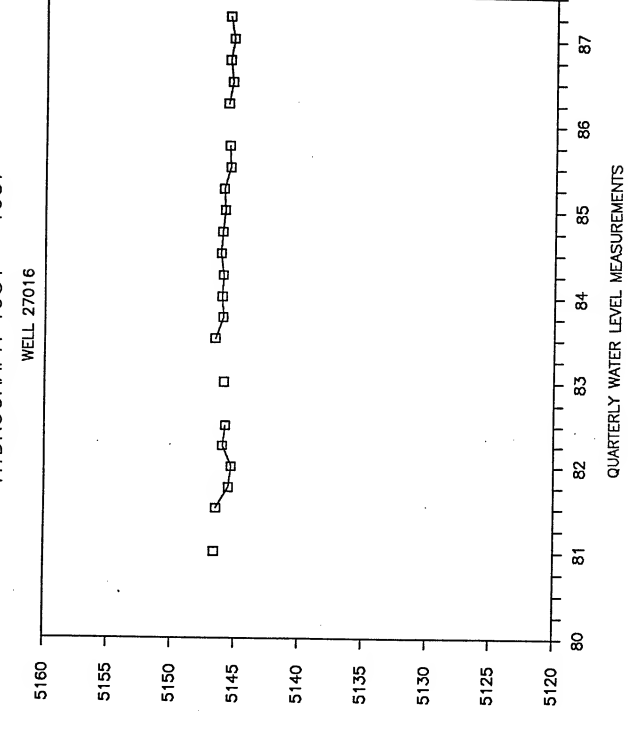
WELL NUMB	ER 27015						
AQUIFER A/D	GROUND ELV. 5167.9	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 20.0	•
N 7	MIN 20.0		MAX 20.0		EAN 0.0	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
851114 860311 860610 860811 861118 870305 870525		FA85 W186 SP86 SU86 FA86 W187 SP87	DRY DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	27016
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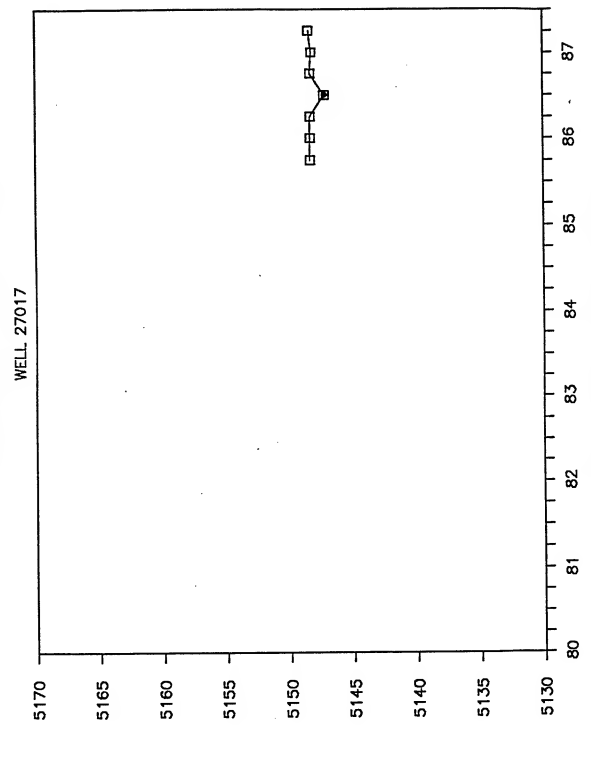
AQUIFER A/D	GROUND ELV 5163.9	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 25.0	•
N 40	MIN 16.9		MAX 19.1		EAN 3.0	STAND. DE 0.4	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT	r)	ELEVATION	(MSL)
810306 810319 811028 811022 820201 820222 820519 820519 820706 820706 820706 820816 820820 830114 830114 830114 840131 840208 840501 840501 840807 840822 841105 841116 850225 850225 850710 850710 850822 851022 860610 860811 861118		WI81 SU81 FA81 WI82 SP882 SU882 SU883 WI83 WI84 WI84 WI84 WI84 WI85 SP84 WI85 SU885 SU885 SU885 SU885 SU885 SU886 FA886 FA886 FA886	16.9 17.4 18.9 18.0 19.1 18.2 18.4 17.5 18.4 17.9 17.9 17.9 17.9 17.9 17.9 17.9 17.9	· ·		5146. 5146.	150987777554652600109220215002763874
870305 870525	•	WI87 SP87	18.6 18.3			5145. 5145.	

HYDROGRAPH 1981 - 1987



WELL NUMBER	27017				
AQUIFER G	ROUND ELV. 5167.2	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 20.0
N 7	MIN 18.8		MAX 20.0	MEAN 19.0	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851111 860311 860610 860811 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	18.9 18.9 18.9 DRY 18.9 19.0		5148.3 5148.3 5148.3 DRY 5148.3 5148.2 5148.4

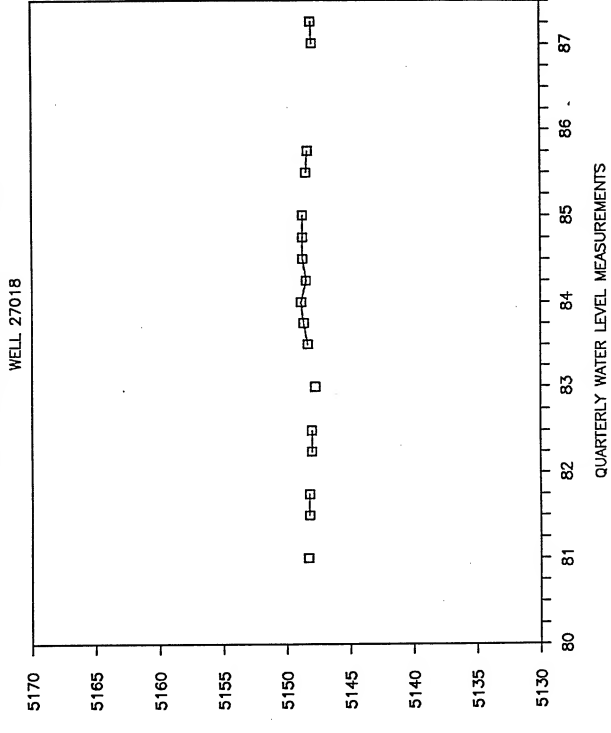
HYDROGRAPH 1981 - 1987



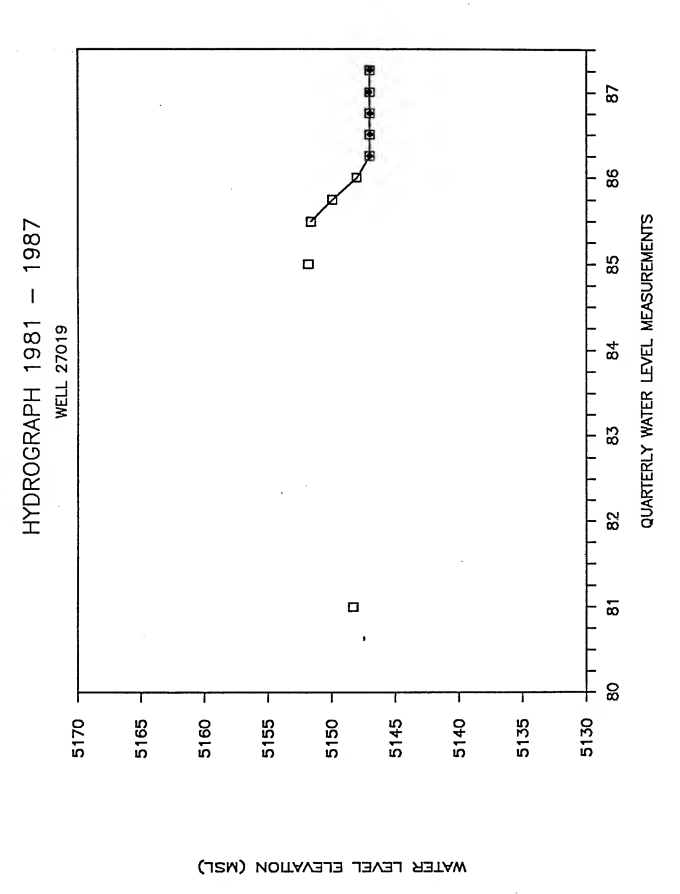
QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 27018	}			•
AQUIFER A/D	GROUND ELV 5166.0		TOP OF SCRE	EEN BOTTOM	OF SCREEN '
N 19	MIN 17.2		MAX 18.3	MEAN 17.7	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810306 810819 811222 820519 820706 820820 830114 830818 831114 840208 840510 840822 841116 850225 850710 851015 851022 870305 870525		WI81 SU81 FA81 SP82 SU82 WI83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 FA85 FA85 FA85	17.7 17.8 17.8 18.0 18.2 17.9 18.3 17.7 17.4 17.2 17.6 17.3 17.3 17.3		5148.3 5148.2 5148.0 5147.8 5147.7 5148.3 5148.6 5148.8 5148.6 5148.7 5148.7 5148.7 5148.7 5148.7 5148.7 5148.7

HYDROGRAPH 1981 - 1987



WELL NUMBE	R 27019				
AQUIFER A/D	GROUND ELV. 5167.0	. (MSL)	TOP OF SC. 16.0	REEN BOTTOM	OF SCREEN '
N 11	MIN 15.2		MAX 20.0	MEAN 18.4	STAND. DEV. 2.0
MEASUREMEN	T DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810306 850225 850710 851022 851112 860311 860610 860811 861118 870305		WI81 WI85 SU85 FA85 FA85 WI86 SP86 SU86 FA86 WI87	18.7 15.2 15.4 15.6 18.7 19.0 DRY DRY DRY DRY		5148.3 5151.8 5151.6 5151.4 5148.3 5148.0 DRY DRY DRY DRY
870525		SP87	DRY		DRY



WELL NUMBE	IR 27021						
AQUIFER DEN	GROUND ELV 5164.4			SCREEN 6.0	BOTTOM	OF SCREEN 20.0	
N 4	MIN 19.6		MAX 19.9		EAN 9.8	STAND. D	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F)	נ)	ELEVATION	(MSL)
820706 830114 850225 850710		SU82 WI83 WI85 SU85	19.9 19.6 19.9	i 1		5144 5144 5144 5144	. 8 . 5

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 27021 WATER LEVEL ELEVATION (MSL)

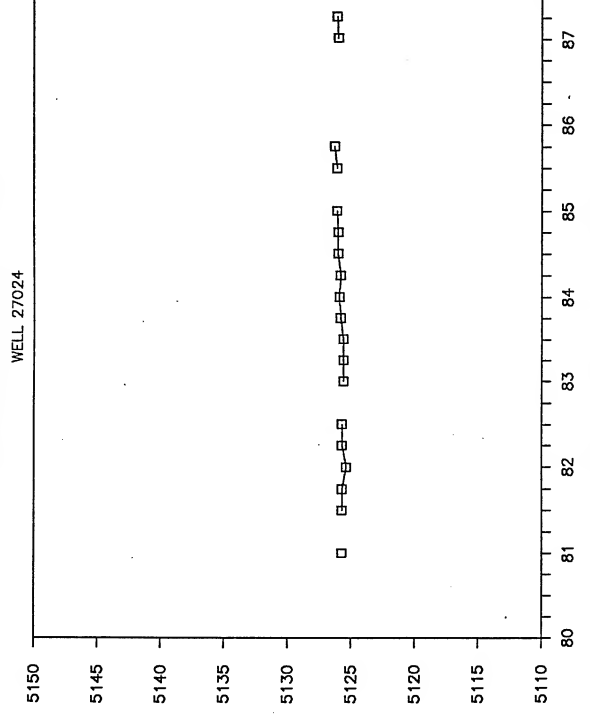
WELL NUMB	ER 27022	2		•	•
AQUIFER DEN	GROUND ELV			F SCREEN BOTT	COM OF SCREEN , 15.0
N 3	MIN 14.9		MAX 15.0	MEAN 14.9	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
820706 870305 870525		SU82 WI87 SP87	14.9 DRY DRY)	5146.1 DRY DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER 27024

AQUIFTE GROUND E A/D 5160		OF SCREEN 36.0	BOTTOM OF SCREEN 40.0
M MIN 33.8	34.7		
MEASUREMENT DATE	QTR DEPTH	TO WATER (FT) ELEVITON (MSL)
810306 810730 810819 81:028 811222 820201 820519 820616 820706 820820 830114 830510 830620 830803 830818 830914 831114 840201 840201 840208 840319 840423 840319 840423 840730 840730 840822 840910 841116 850225 850709 851017 870305 870525	SU81 3 SU81 3 FA81 3 FA81 3 FA81 3 WI82 3 SP82 3 SP82 3 SU82 3 SU82 3 SU82 3 SU83 3 SP83 3 SP83 3 SP83 3 SP83 3 SP84 3 SU83 3 FA83 3 WI84 3 SP84 3 SU83 3 FA83 3 WI84 3 SP84 3 SU83 5 FA85 3 WI85 3 SU85 3 FA85 3 WI87 3	4.4 4.5 4.4 4.4 4.7 4.4 4.4 4.4 4.6 4.5 4.5 4.5 4.5 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	5125.7 5125.7 5125.7 5125.7 5125.7 5125.7 5125.7 5125.7 5125.5 5125.6 5125.6 5125.6 5125.6 5125.6 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.9 5126.0 5126.1 5126.1 5126.1 5126.1

HYDROGRAPH 1981 - 1987



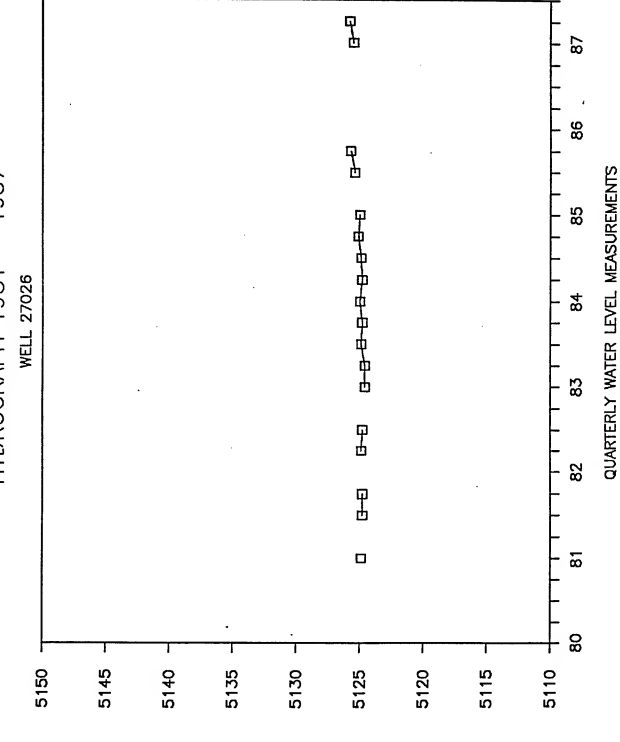
QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 27025	5	•	·	
AQUIFER A/D	GROUND ELV		TOP OF SCR	EEN BOTTOM	OF SCREEN '
N 14	MIN 36.7		MAX 37.9	MEAN 37.1	STAND. DEV. 0.3
MEASUREMEN	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810306 820616 820706 830114 850225 850709 851017 851112 860311 860610 860811 861118 870305 870525		WI81 SP82 SU82 WI83 WI85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	37.5 37.6 37.7 37.9 37.2 37.0 36.7 36.7 36.7 37.0 36.9 37.1		5125.9 5125.8 5125.7 5125.5 5126.2 5126.7 5126.7 5126.7 5126.7 5126.7 5126.7 5126.3

B-B-B-B-B-B-B QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 27025 日日 စ္ထ

WELL NUMB	ER 27026						
AQUIFER A/D	GROUND ELV. 5155.4	. (MSL)	TOP OF SC 28.0		BOTTOM	OF SCREEN 32.0	
N 23	MIN 29.6		MAX 30.8		EAN 0.4	STAND. DE 0.3	CV.
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (F	r)	ELEVATION	(MSL)
810306		WI81	30.5			5124.	9
810819		SU81	30.6			5124.	8
811222		FA81	30.6		•	5124.	
820616		SP82	30.5			5124.	
820707		SU82	30.8			5124.	
820820		SU82	30.5			5124.	
830114		WI83	30.8			5124.	
830510		SP83	30.8			5124. 5124.	
830620		SP83	30.8			5124.	
830818		SU83	30.6 30.5			5124.	
830914		SU83 FA83	30.5			5124.	
831114 840208		WI84	30.4			5125	
840319		WI84	30.4			5125.	
840510		SP84	30.6			5124.	
840822		SU84	30.6			5124.	. 8
840910		SU84	30.4			5125.	
841116		FA84	30.3			5125.	
850225		WI85	30.4		•	5125.	
850709	1	SU85	30.0			5125.	
851017		FA85	29.7			5125	
870305		WI87	29.9			5125.	
870525		SP87	29.6			5125.	8

HYDROGRAPH 1981 - 1987



WELL NUMBER	27027				•		
AQUIFER G A/D	ROUND ELV. 5156.2	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 35.0	•
N 7	MIN 30.7		MAX 32.2		MEAN 31.6	STAND. DE	٠.٧
MEASUREMENT	DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
810306 820616 820707		WI81 SP82	32	.9		5124. 5124.	2
830114 850225		SU82 WI83 WI85	32	. 1 2 . 6		5124. 5124. 5124.	0
850709 851017		SU85 FA85		.0		5125.3	

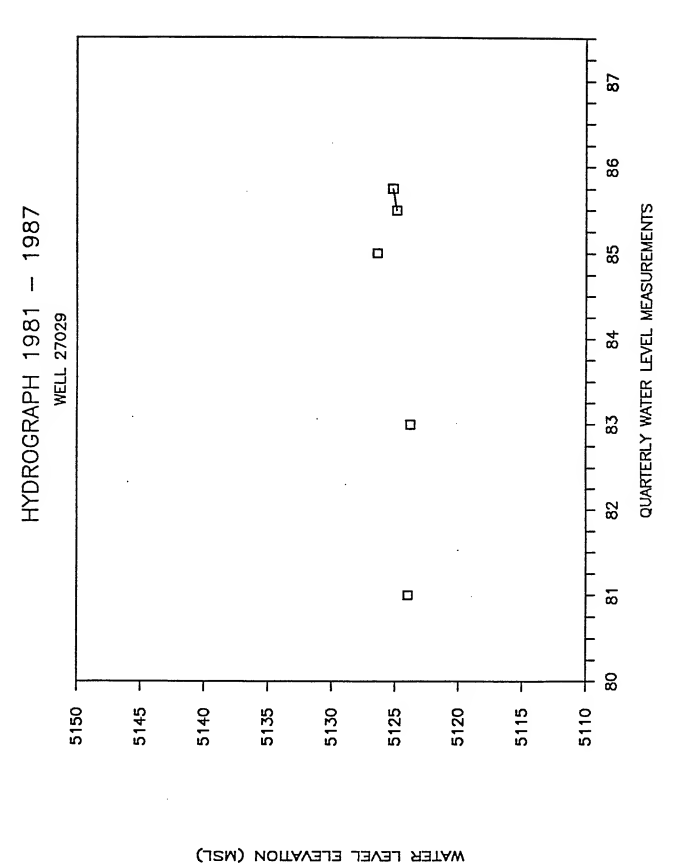
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QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMBI	ER 27028						
MELL NOME	ER 2/020						
AQUIFER ALL	GROUND ELV. 5158.0	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 31.6	
N 7	MIN 31.6		MAX 31.6		MEAN 31.6	STAND. DI 0.0	EV.
MEASUREME	NT DATE	QTR	DEPTH '	ro water	(FT)	ELEVATION	(MSL)
851015		FA85	DR	Y		DRY	
860311		WI86	DR	Y		DRY	
860610		SP86	DR:	Y		DRY	
860811		SU86	DR.	Y		DRY	
861118		FA86	DR:	Y		DRY	
870305	•	WI87	DR	Y		DRY	
870525		SP87	DR'	Y		DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	27029				
AQUIFER G	ROUND ELV. 5164.6	(MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN '
N 5	MIN 38.2		MAX 40.8	MEAN 39.7	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810306 830114 850225 850709 851017		WI81 WI83 WI85 SU85 FA85	40.6 40.8 38.2 39.7		5124.0 5123.8 5126.4 5124.9



WELL NUMB	ER 2703	0			
AQUIFER A/D	GROUND EL		TOP OF SCRE 38.0	ЕИ ВОТТОМ	OF SCREEN 42.0
N 18	MIN 22.3		MAX 42.4	MEAN 40.5	STAND. DEV. 4.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820820 830114 830510 830818 831114 840208 840510 840822 841116 850709 851015 851017 860311 860610 860811 861118 870305	•	SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU85 FA85 FA85 FA85 FA86 SU86 SU86 FA86 WI87	41.5 41.9 41.8 40.4 40.4 41.6 41.7 41.3 41.7 42.0 41.7 41.8 41.9 DRY 42.0 DRY DRY		5121.2 5120.8 5120.9 5122.3 5122.3 5121.1 5121.0 5121.4 5121.0 5120.7 5120.7 5120.9 5120.8 DRY 5120.7 DRY DRY

22.3

5140.4

SP87

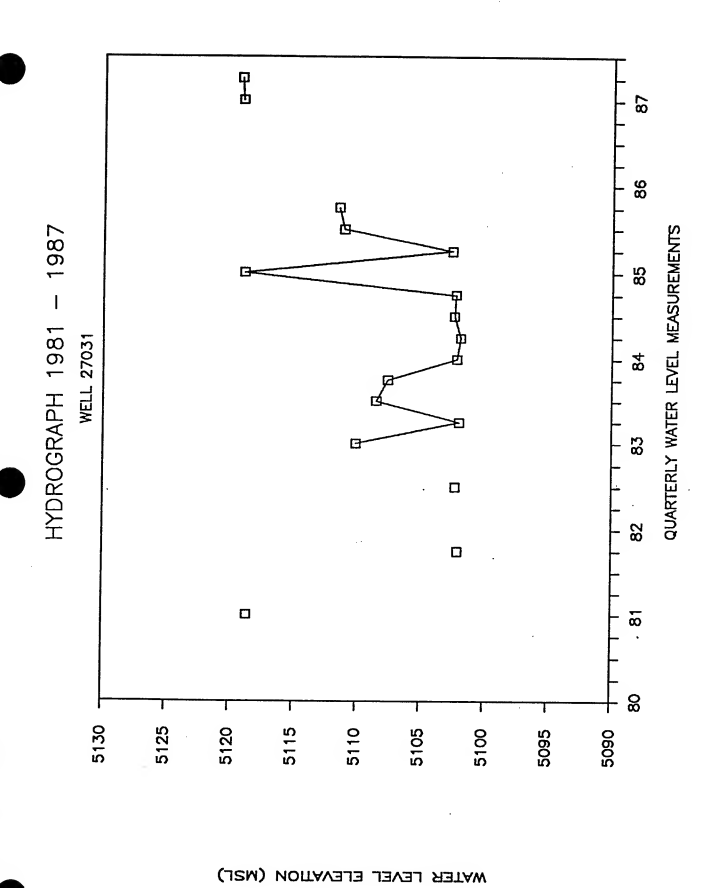
870525

B-QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 27030 **∞**

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WELL NUMB	ER 27031				,		•
AQUIFER A/D	GROUND ELV			SCREEN	BOTTOM	OF SCREEN 43.0	•
N 22	MIN 38.5		MAX 56.3		MEAN 49.5	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR [DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810306 811222 820820 830114 830510 830818 830818 831114 840208 840510 840822 841116 850225 850401 850709 850709 851017 870305 870525		W181 FA81 SU82 W183 W183 SP83 SU83 SU83 FA83 W184 SP84 SP84 SP85 SU85 SU85 SU85 SU85 SU85 SU87 SP87	39.6 56.1 55.9 56.3 56.3 56.3 56.3 56.3 56.3 55.9 55.9 55.9 55.9 55.9 57.9 57.9 57.9			5118. 5102. 5102. 5118. 5101. 5102. 5114. 5102. 51101. 5102. 51102. 5102. 51102. 51102. 51102. 51102. 51102. 51102. 51102. 51102. 51102.	1 3 3 9 0 2 9 3 9 2 9 4 3 9 6 3 9 3 7 1



WELL NUMB	ER 27032		•		
AQUIFER ALL	GROUND ELV 5167.0			F SCREEN BO	TTOM OF SCREEN 47.0
N 7	MIN 47.0		MAX 47.0	MEAN 47.0	STAND. DEV.
MEASUREME	NT DATE	QTR D	DEPTH TO	WATER (FT)	ELEVATION (MSL)
851015 860311 860610 860811 861118		FA85 WI86 SP86 SU86 FA86	DRY DRY DRY DRY DRY		DRY DRY DRY DRY DRY
870305 870525		WI87 SP87	DRY DRY		DRY DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER 27034

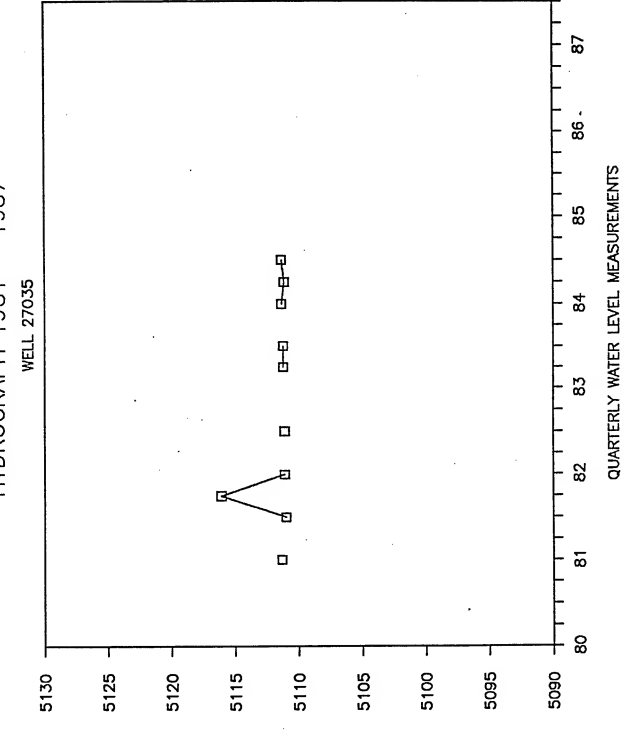
AQUIFER G	ROUND ELV.	(MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 59.0
N 6	MIN 58.7		MAX 59.0		MEAN 58.9	STAND. DEV. 0.1
MEASUREMENT	DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)
851015 860311 860610 860811 861118 870305		FA85 WI86 SP86 SU86 FA86 WI87		DRY 49.6 DRY DRY DRY DRY		DRY 5122.8 DRY DRY DRY DRY DRY
870525		SP87		DRY		DRY

Ð QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 27034

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WELL NUMB	ER 27035				
AQUIFER A/D	GROUND ELV 5176.7	. (MSL)	TOP OF S	SCREEN BOTTO	OM OF SCREEN 69.0
N 10	MIN 60.6		MAX 65.7	MEAN 65.0	STAND. DEV. 1.5
MEASUREME	NT DATE	QTR D	EPTH TO WA	ATER (FT)	ELEVATION (MSL)
810306 810730 811028 820201 820723 830114 830510 830803 840201 840423 840730		WI81 SU81 FA81 WI82 SU82 WI83 SP83 SU83 WI84 SP84 SU84	65.4 65.6 65.6 65.6 QD/UD 65.5 65.4 65.4		5111.3 5111.0 5116.1 5111.1 5111.1 QD/UD 5111.2 5111.3 5111.3

HYDROGRAPH 1981 - 1987

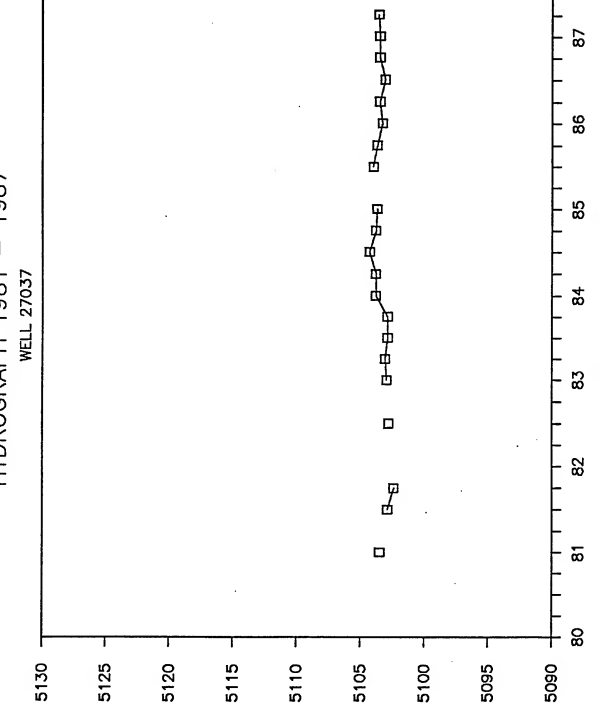


WELL NUMBER	27036					
AQUIFER G	ROUND ELV. 5171.1	(MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 64.0	•
N . 14	MIN 59.1		MAX 62.0	MEAN 61.0	STAND. DE 0.9	٧.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
810306 810819 811222 820820 830510 830818 831114 840208 840510 840822		WI81 SU81 FA81 SU82 SP83 SU83 FA83 WI84 SP84 SU84	61.6 61.9 62.0 61.8 62.0 60.1 59.1 61.6 60.1		5109. 5109. 5109. 5109. 5111. 5112. 5109. 5111.	2 1 3 1 0 0 5
841116 850401 850709 851017		FA84 SP85 SU85 FA85	61.6 61.3 60.8 60.5		5109. 5109. 5110. 5110.	5 8 3

86. QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 27036

WELL NUMBER 27037									
AQUIFER ALL	GROUND ELV			SCREEN 8.1	BOTTOM	OF SCREEN 51.5	•		
N 23	MIN 35.9		MAX 37.8		MEAN 36.7	STAND. DE 0.4	EV.		
MEASUREME	NT DATE	QTR !	рертн то	WATER (F	T)	ELEVATION	(MSL)		
810309 810819 811223 820824 830202 830510 830818 831114 840207 840510 840822 841008 841116 850225 850709 851017 860311 860610 860811 861118 870305 870525		WI81 SU81 FA81 SU82 WI83 SP83 FA83 WI84 SP84 SP84 FA84 FA85 FA85 WI85 FA85 WI85 FA85 WI87 SP86 SU87 SP87	36.7 37.8 37.8 37.4 37.3 37.3 36.4 35.9 36.5 36.5 36.7 36.7 36.7 36.7			5103 5102 5102 5103 5103 5103 5103 5103 5103 5103 5103 5103 5103 5103 5103 5103 5103	9 4 8 0 1 9 9 8 8 3 8 7 7 0 5 8 3 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

HYDROGRAPH 1981 - 1987



QUARTERLY WATER LEVEL MEASUREMENTS

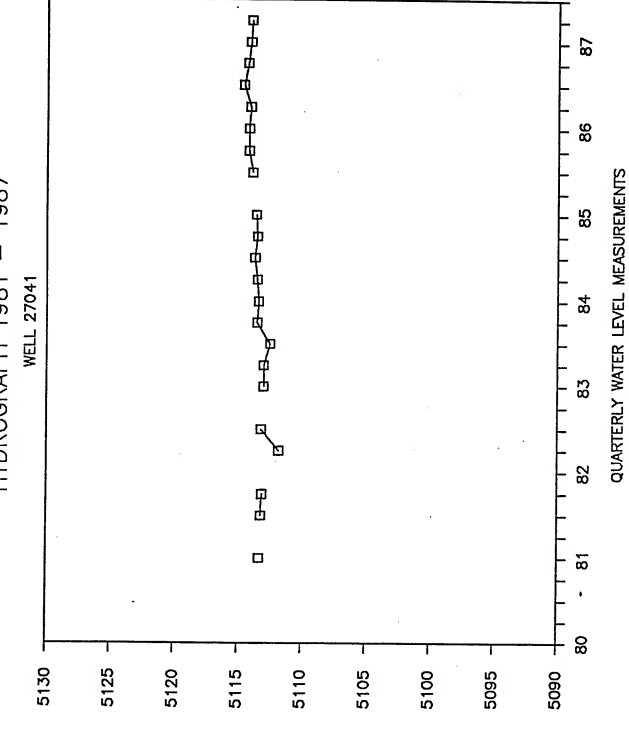
WATER LEVEL ELEVATION (MSL)

WELL NUMBER	27040				
AQUIFER G A/D	ROUND ELV 5152.1	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 35.3
N 35	MIN 29.9		MAX 32.3	MEAN 31.4	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810306 810716 810825 810924 811213 811222 820308 820519 820616 820706 820809 820824 830117 830510 830912 831114 831206 840208 840312 840510 840605 840605 840613 840605 840613 850225 850709 851017 860311 860610 860811 860610 860811		WI81 SU81 FA881 FA881 FA881 SP822 SU82 SU883 FA883 WI84 WI84 SP84 SU885 FA884 WI84 SP84 SU885 FA886 SU885 FA886 SU	31.8 31.8 31.9 32.1 31.9 31.9 31.8 32.3 31.8 32.3 31.8 31.5 31.3 31.2 31.3 31.3 31.3 31.3 31.3 31.8 31.9 31.8 31.9 31.8 31.8 31.9 31.8		5120.3 5120.3 5120.2 5120.0 5120.2 5120.2 5120.2 5120.3 5120.0 5120.3 5119.8 5119.8 5119.9 5120.1 5119.8 5120.3 5120.6 5120.4 5120.8 5120.8 5120.9 5120.8 5120.9 5120.8 5120.8 5120.8 5120.8 5120.8 5121.3 5121.3 5121.3 5121.3 5121.3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 B-B-B-B-B-B-B WELL 27040 G-B-B-B **₩** စ္ထ

WELL NUMB	ER 27041				
AQUIFER A/D	GROUND ELV 5149.7	. (MSL	TOP OF SCRE 36.2	EN BOTTOM	OF SCREEN . 39.6
N 24	MIN 35.1		MAX 37.9	MEAN 36.1	STAND. DEV. 0.6
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810306 810819 811222 820616 820706 820824 830202 830510 830818 831114 840208 840510 840822 841116 850225 850709 851017 860311 860311 860811 861118 870305 870525		WI81 SP82 SU82 SU82 SU83 SP83 SP83 SP84 SP84 SP85 SP85 SP85 SP85 SP86 SP86 SP87 SP87 SP87 SP87 SP87 SP87 SP87 SP87	36.4 36.5 36.6 37.9 36.5 36.7 36.2 36.2 36.2 36.2 35.6 35.6 35.6 35.6 35.7		5113.3 5113.2 5113.1 5111.8 5113.2 5113.0 5113.0 5113.5 5113.5 5113.5 5113.5 5113.5 5113.6 5113.6 5113.9 5114.1 5114.2 5114.1 5114.6 5114.1

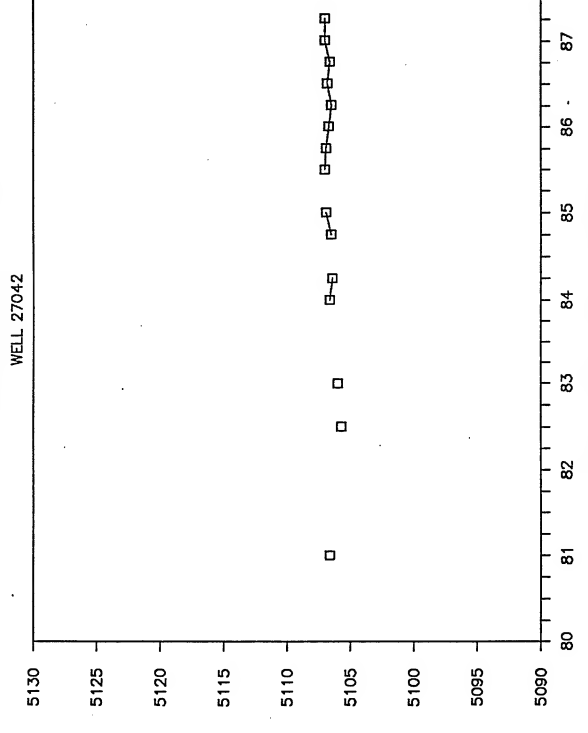
HYDROGRAPH 1981 - 1987



WELL NUMBER 27042

AQUIFER ALL	GROUND EL' 5158.			F SCREI 66.3	EN BOTTOM	OF SCREEN 69.7	
N 17	MIN 51.6		MAX 52.9		MEAN 51.9	STAND. DI 0.3	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810309		WI81	52.	0		5106	. 6
820824		SU82	52.			5105	
830202		WI83	52.			5106	
840207		WI84	52.			5106	
840403		SP84	52.			5106	
840626		SP84	52.			5106	
841008		FA84	52.			5106	
850225		WI85	51.			5106	
850709		SU85	51.	6		5107	. 0
851017		FA85	51.	8		5106.	. 8
851112		FA85	51.	7		5106	. 9
860311		WI86	51.	9		5106.	. 7
860610		SP86	·52.	1		5106.	. 5
860811		SU86	51.	8		5106	. 8
861118		FA86	52.	0		5106.	. 6
870305		WI87	51.0			5107.	
870525		SP87	51.	6		5107.	. 0

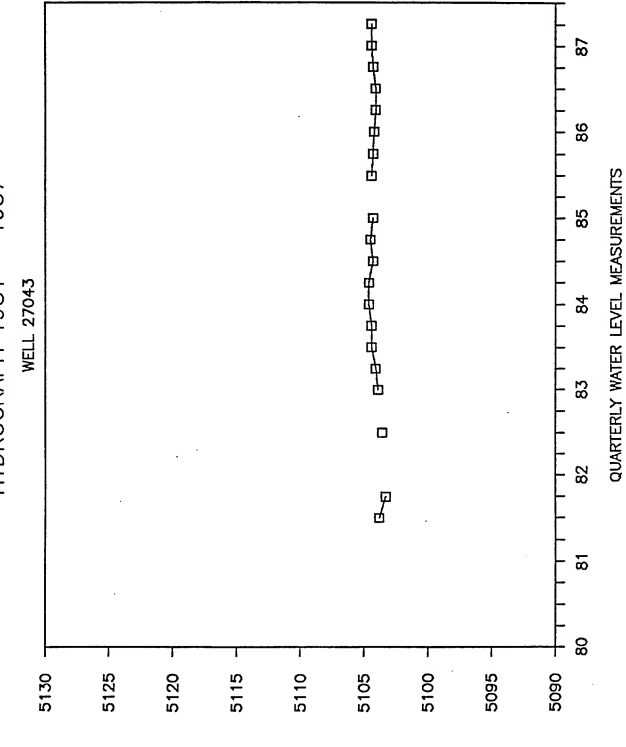
HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

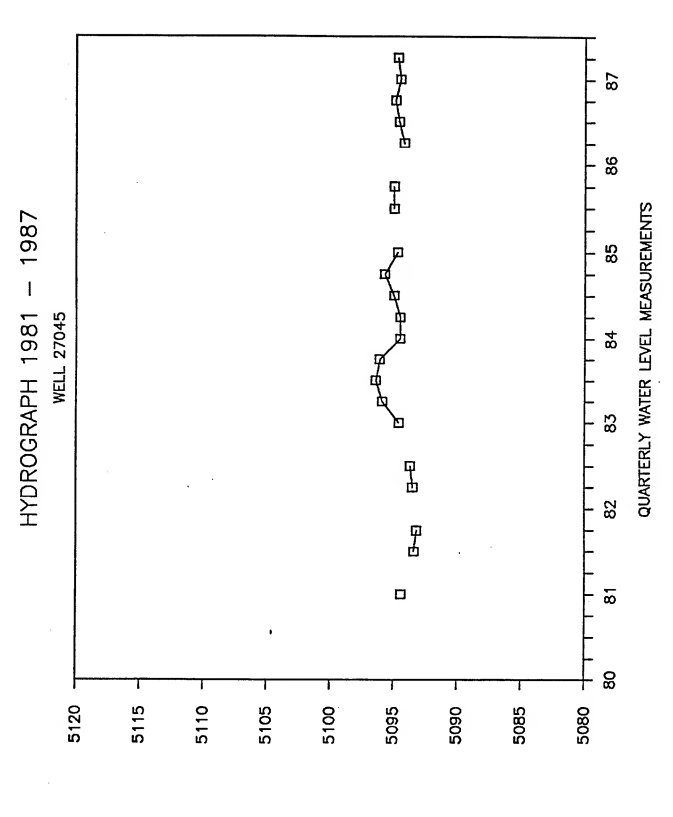
HYDROGRAPH 1981 - 1987



WELL NUMBER	R 27044				
AQUIFER O	GROUND ELV 5133.3	. (MSL)	TOP OF SCRE 45.3	EN BOTTOM	OF SCREEN 48.7
N 25	MIN 32.3		MAX 34.3	MEAN 32.9	STAND. DEV. 0.5
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810818 811223 820824 830202 830510 830818 831114 840207 840403 840510 840626 840822 841008 841116 850225 850710 851014 851017 860311 860610 860811 861118 870305 870525		W181 SU81 FN82 W183 SP83 SP84 SP84 SP84 SP84 SP84 FA885 SP84 FA885 SP886 FA885 SP886 FA887 SP887	33.1 33.8 34.2 33.8 34.3 32.3 32.3 32.5 32.8 33.1 32.9 32.6 32.6 32.6 32.7 32.8 33.1 32.9 33.1 32.9		5100.2 5099.5 5099.0 5100.1 5101.0 5101.0 5100.8 5100.5 5100.2 5100.4 5100.5 5100.7 5100.7 5100.7 5100.7 5100.9 5100.6 5100.5 5100.2 5100.3 5100.3 5100.3

86 -QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 0-8-8-8-8 WELL 27044

WELL NUMBER	27045				
AQUIFER G	ROUND ELV 5135.7	. (MSL)	TOP OF SO 62.6		OF SCREEN '
N 30	MIN 38.6		MAX 42.5	MEAN 40.9	STAND. DEV. 0.9
MEASUREMENT	DATE	QTR	DEPTH TO WAT	PER (FT)	ELEVATION (MSL)
810309 810818 811223 820519 820706 820809 820824 830202 830510 830620 830818 831114 831206 840208 840319 840510 840604 840822 840911 841116 850225 850710 851017 860311 860610 860811 870305 870525		WI81 SU81 FA82 SU82 SU82 SU83 SP83 SP83 SP83 SP83 SP83 SP84 WI84 SP84 WI84 SP84 SU85 FA85 FA86 SP85 FA86 SP87 SP87	41.3 42.3 42.5 42.2 42.1 41.1 41.1 38.6 39.5 39.5 39.5 39.5 40.5 40.0 41.5 40.0 41.7 40.7 40.9 QD/UD 41.5 41.1 40.8 41.1		5094.4 5093.4 5093.5 5093.6 5093.6 5093.6 5094.6 5094.6 5096.2 5096.2 5096.2 5096.2 5096.2 5099.7 5094.9 5094.7 5094.8 QD/UD 5094.6 5094.6 5094.6 5094.7



WATER LEVEL ELEVATION (MSL)

WELL NUMBER	27049						
AQUIFER G	ROUND ELV. 5177.9	(MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 65.0	
N 20	MIN 34.4		MAX 39.7		MEAN 37.1	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810309	•	WI81	38	.5		5139	. 4
810818		SU81		. 5		5139	
811222		FA81		. 4		5139	
820824		SU82		. 5		5139.	
830117		WI83		.7		5139.	
830510		SP83		.7		5139	
830818		SU83	39			5138.	
831114		FA83	. 38			5139.	
840208		WI84		.4		5139.	
840510		SP84	QD/			QD/UI	
840822		SU84		.7		5139.	
841116		FA84		.0		5139.	
850401		SP85		.4		5141.	
850710		SU85		.4.		5142.	
851015		FA85		.9		5143.	
851017		FA85		.6		5143.	
860311		WI86		. 4		5143.	
860811		SU86		.6		5143.	
861119		FA86		.3	•	5142.	
870305		WI87	35			5142.	
070505		CDOZ		• ;		5172.	_

36.1

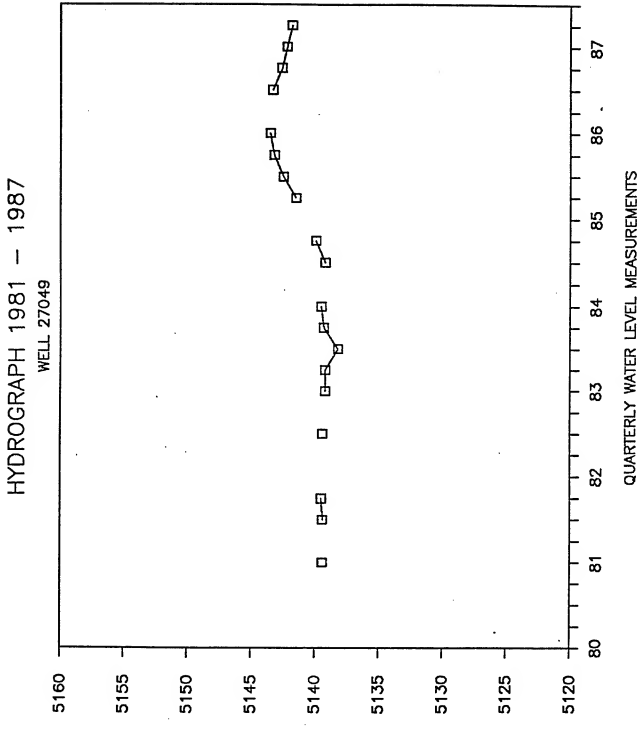
5141.8

SP87

870525

1987

0 : |-|-



WELL NUMBER	R 27050				•		
AQUIFER (GROUND ELV. 5167.6	. (MSL)		F SCREEN 25.2	BOTTOM	OF SCREEN 35.2	•
N 7	MIN 35.2		MAX 35.2		EAN 5.2	STAND. DI 0.0	EV.
MEASUREMENT	r date	QTR	DEPTH TO	WATER (F	т)	ELEVATION	(MSL)
851015 860311 860610 860811		FA85 WI86 SP86 SU86	DRY DRY DRY DRY			DRY DRY DRY DRY	

DRY

DRY

DRY

FA86

WI87

SP87

861119

870305

870525

DRY

DRY

DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

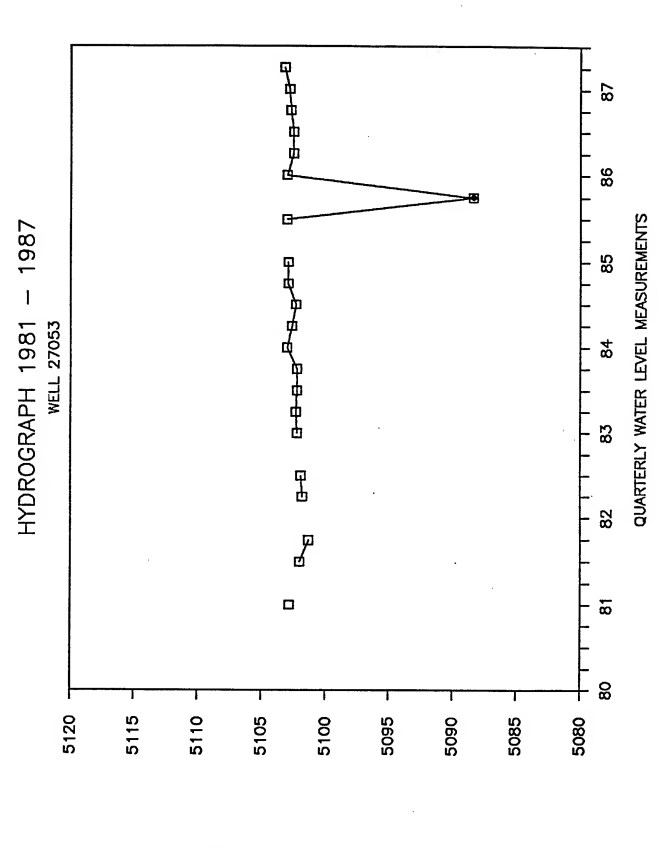
WELL NUMBER 270	7051
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	IFER G	ROUND ELV. 5167.7	(MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREET	N '
	N	MIN		MAX		MEAN	STAND.	DEV
	9	37.1		51.1		39.7	2.9	D114.
•	,	37.1		31.1		37.1	2.5	
MEA	SUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATIO	N (MSL)
	810309		WI81	40	. 1		512	7.6
	810818		SU81	5 1	. 1		5110	6.6
	811222		FA81	39	.1 •		5128	8.6
	820502		SP82	40	.2		512	7.5
	820824		SU82	40	.0		512	7.7
	830117	•	WI83	40	. 4		512	7.3
	830510		SP83	40			512	
	830818		SU83	40			512	
	831114		FA83	40			512	
	850401		SP85	38			5129	
	850710		SU85	38			5129	
	851015		FA85	38		•	5129	
	851017		FA85	38		•	5129	
	860311		WI86	38			5129	
	860610		SP86	38			5129	
	860811		SU86	37			5130	
	861119		FA86	38			5129	
	870305		WI87	38			5129	
	870525		SP87	38	• 9		5128	3 • ℧

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 27051 日日日日 ∞

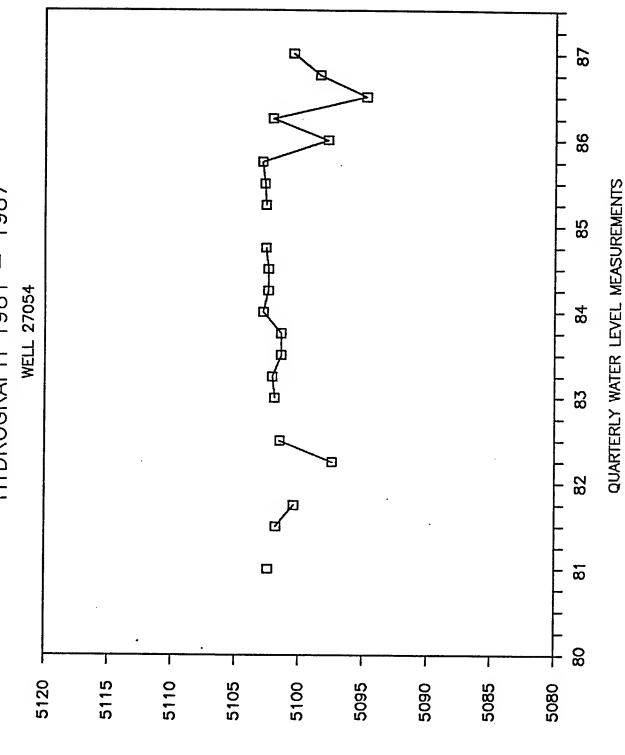
WELL NUMBER 27053

AQUIFER A/D	GROUND ELV 5155.1	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 66.7	•
N 26	MIN 51.9		MAX 66.7		MEAN 53.1	STAND. DI 2.8	EV.
MEASUREMEN	I DATE	QTR	DEPTH !	TO WATER	(FT)	ELEVATION	(MSL)
810309 810818 811223 820504		WI81 SU81 FA81 SP82	5 : 5 :	2.3 3.1 3.8 3.2		5102. 5102. 5101. 5101.	. 0 . 3
820614 820824 830202 830510		SP82 SP82 SU82 WI83 SP83	50 50 50	3.4 3.2 2.9		5101. 5101. 5101. 5102. 5102.	. 7 . 9 . 2
830818 831114 840207		SU83 FA83 WI84	52 52 52	2.9 2.9 2.1		5102. 5102. 5103.	. 2 . 2 . 0
840403 840510 840626 840822		SP84 SP84 SP84 SU84	* 52 52 52	2.4 2.9 2.3 2.8		5102. 5102. 5102. 5102.	. 2 . 8 . 3
841008 841116 850225 850710		FA84 FA84 WI85 SU85	52 52	2.2 2.2 2.2 2.1		5102. 5102. 5102. 5103.	. 9 . 9
851015 860311 860610 860811	,	FA85 WI86 SP86 SU86	DRY 52 52			DRY 5103. 5102.	. 0
861119 870305 870525		FA86 WI87 SP87	52 52	2.4 2.3		5102. 5102. 5102. 5103.	. 7 . 8



WELL NUMB	ER 27054	1			
AQUIFER DEN	GROUND ELV		TOP OF SCRE	EN BOTTO	OM OF SCREEN 105.0
N 24	MIN 51.7		MAX 83.3	MEAN 55.0	STAND. DEV. 6.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810818 811223 820504 820614 820824 830202 830510 830818 831114 840207 840510 840822 841116 850401 850710 851015 851023 860311 860610 860811 870305 870525		WI81 FA81 SP82 SP82 SU83 SP83 SP83 SU83 FA84 SP84 SP84 SP85 FA85 FA85 SU887 SP86 SP86 SP87	52.4 53.0 54.4 53.1 61.8 53.3 52.9 52.7 53.4 52.0 52.4 52.2 52.2 52.1 51.7 52.2 52.7 60.0 56.4 54.3 83.3		5102.4 5101.8 5100.4 5101.7 5093.0 5101.5 5101.9 5102.1 5101.4 5102.8 5102.4 5102.4 5102.6 5102.6 5102.6 5102.6 5102.6 5102.7 5103.1 5102.6 5102.7 5103.1 5102.6 5102.5 5103.1

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 27055				•		
AQUIFER DEN	GROUND ELV 5154.7			F SCREI	EN BOTT	OM OF SCREEN 135.0	•
N	MIN		MAX		MEAN	STAND. D	rv.
24	55.0		58.0		56.7	0.6	T1 4 •
44	33.0		30.0		30.7	0.0	
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810309		WI81	55.	. 0		5099	. 7
810818		SU81	56.			5098	
811223		FA81	57.			5097	
820504		SP82	56.			5097	
820614		SP82	57.			5097	
820824		SU82	56.			5097	
830202	·	E8IW	56.	. 7		5098	. 0
830510		SP83	56.			5098	. 3
830620		SP83	J\dQ			QD/UI	
830818		SU83	58.			5096	
830818		SU83	QD/t			QD/UI	
831114		FA83	58.			5096	
831114		FA83	QD/t			מַס/מוַ	
840207		WI84	56.			5098	
840510		SP84	56.			5098	
840822		SU84	56.			5098	
841116		FA84	56.			5098	
850225		WI85	QD/t			QD/UI	
850401		SP85	56.			5098	
850710 850710		SU85 SU85	56. QD/U			5098	
851001		FA85	<u>у</u> Б/ с 56.			QD/UI 5098	
851015		FA85	J\dQ			2098 IU/DQ	
851013		FA85	56.			5098	
860311	_	WI86	56.			5097	
860610	•	SP86	56.			5097	
860811		SU86	57.			5097	
861119		FA86	57. 57.			5097 5097	
070305		11100	57.			5097	

56.9

56.9

870305

870525

WI87

SP87

5097.8 5097.8

0-8-8-8-8-8-8 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 中日日日 WELL 27055 甲曲

WELL NUMBER	27056				•		
AQUIFER G	ROUND ELV. 5138.7	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 40.0	•
N 7	MIN 40.0		MAX 40.0		MEAN 40.0	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851015 860311		FA85 WI86	DRY DRY	•		DRY DRY	
.860510 860811 861119		SP86 SU86 FA86	DRY DRY DRY			DRY DRY DRY	
870305 870525		WI87 SP87	DRY DRY	•		DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

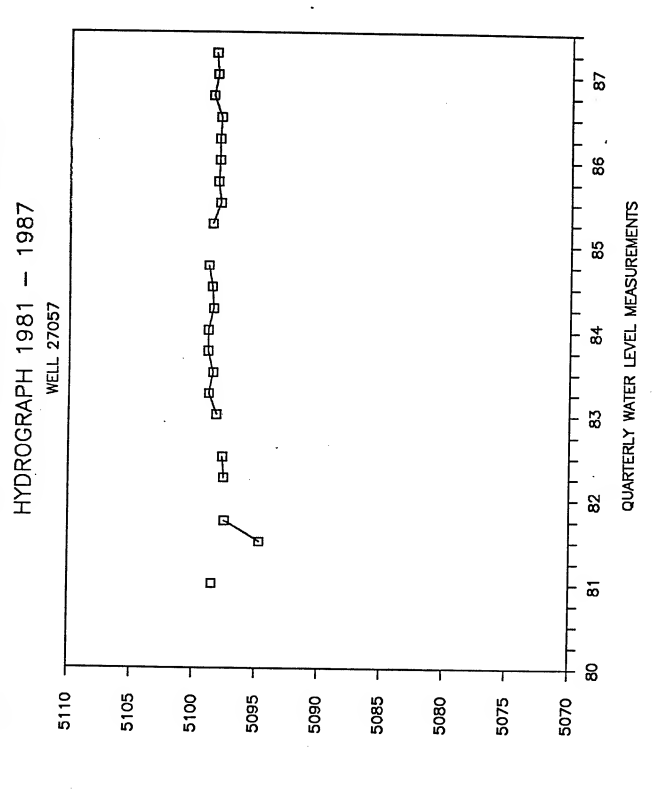
WELL NUMBE	R 27057				
AQUIFER	GROUND ELV	. (MSL) TOP OF SCRE	EEN BOTTOM	OF SCREEN
DEN	5139.2		57.0		62.0
N	MIN		MAX	MEAN	STAND. DEV.
30	40.0		44.5	40.9	0.8
				· / \	
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309		WI81	40.7		5098.5
810818		SU81	44.5		5094.7
811222	•	FA81	41.7		5097.5
820504		SP82	41.7		5097.5
820614		SP82	41.5		5097.7
820824		SU82	41.5		5097.7
830202		WI83	41.0		5098.2
830510		SP83	40.8		5098.4
830620		SP83	40.1		5099.1
830818		SU83	40.7		5098.5
830914 831114		SU83 FA83	40.7 40.7		5098.5
831206		FA83	40.7	•	5098.5 5099.2
840208		WI84	40.0		5099.1
840319		WI84	40.5		5098.7
840510		SP84	40.7		5098.7
840822					
840911		SU84	40.6	<i>:</i>	
841116		FA84	40.3	•	5098.9
850401		SP85	40.6		5098.6
		SU85	41.2		5098.0
					5098.5
		FA85	41.4		5097.8
	•				
840605 840822 840911 841116		SP84 SU84 SU84 FA84 SP85 SU85 FA85	40.7 40.6 40.6 40.3 40.6 41.2 40.7		5098.5 5098.6 5098.6 5098.9 5098.6 5098.0

40.8

5098.4

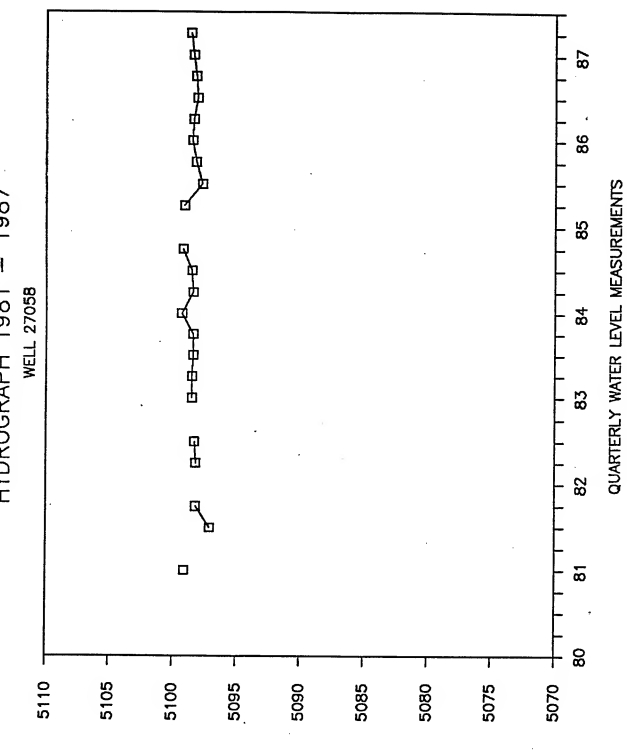
870525

SP87



WELL NUMBER	27058				
AQUIFER G	ROUND ELV. 5139.3	(MSL)	TOP OF SCRE		OF SCREEN , 100.4
N 25	MIN 40.0		MAX 42.2	MEAN 40.9	STAND. DEV. 0.5
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810818 811222 820504 820614 820614 820824 820824 830202 830510 830620 830818 831114 840208 840208 840208 840510 840822 841116 841116 850401 850710 851015 851015 851023 860311 860610 860811 861119 870305 870525		WI81 FA82 SP82 SP82 SU83 SP83 SU83 SP83 SU83 SP83 SU83 SP83 SU84 WI84 SP84 SU84 SP85 SU84 SP85 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU	40.2 42.2 41.1 41.2 QD/UD 41.0 41.0 QD/UD 40.8 40.4 41.2 40.9 QD/UD 40.9 QD/UD 40.9 QD/UD 40.0 40.9 40.8 QD/UD 40.1 QD/UD 40.2 41.6 41.7 40.8 40.6 41.7 40.8 40.6 41.7 40.8 40.7		5099.1 5097.1 5098.2 5098.1 QD/UD 5098.3 5098.3 QD/UD 5098.5 5098.1 5098.4 QD/UD 5099.3 5098.4 QD/UD 5099.3 5098.4 5099.2 QD/UD 5099.1 5099.1 5099.1 5099.1 5099.1 5099.1 5099.1 5098.5 5098.6

HYDROGRAPH 1981 - 1987



WELL NUMBER	27059				•		
AQUIFER GR A/D	ROUND ELV. 5151.1	(MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 23.5	•
N 7	MIN 23.5		MAX 23.5		MEAN 23.5	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
851015		FA85	DRY	<u> </u>		DRY	
860311		WI86	DRY	<u> </u>		DRY	
860610		SP86	DRY	<u>.</u> .		DRY	
860811		SU86	DRY	?		DRY	
861119		FA86	DRY	7		DRY	
870305		WI87	DRY	7		DRY	
870525		SP87	DRY			DRY	

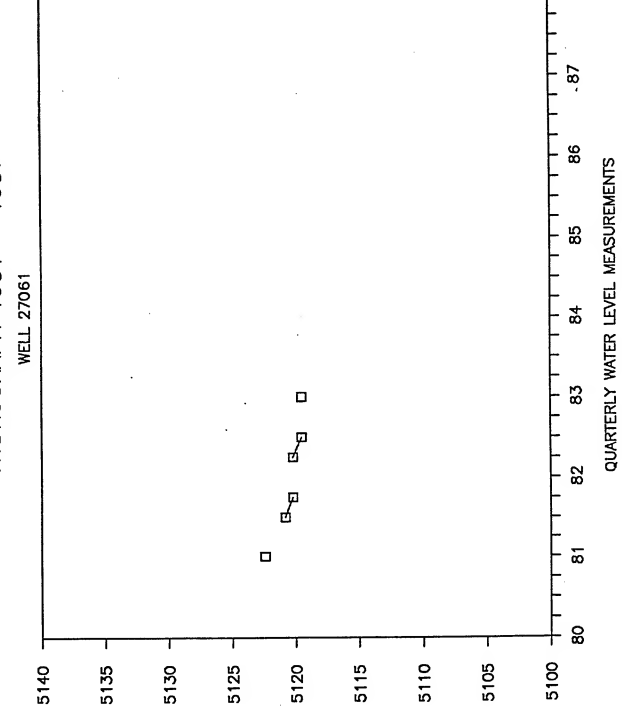
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBE	ZR 27060)		•	•
AQUIFER DEN	GROUND ELV		TOP OF SCREE	EN BOTTOM	OF SCREEN '67.0
N 1 0	MIN 23.0		MAX 24.2	MEAN 23.7	STAND. DEV. 0.4
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810306 810808 810818 811222 820505 820614 820824 830202 840208 840510 840822 851015 860811 870305 870525		WI81 SU81 FA81 SP82 SP82 SU82 WI83 WI84 SP84 SP84 SU86 WI87 SP87	23.9 24.0 24.1 24.0 QD/UD 24.1 24.1 24.2 23.0 23.3 23.2 QD/UD QD/UD QD/UD QD/UD		5127.4 5127.3 5127.2 5127.3 QD/UD 5127.2 5127.1 5128.3 5128.0 5128.1 QD/UD QD/UD QD/UD QD/UD

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 27060

WELL NUMBER	27061				
AQUIFER GI DEN	ROUND ELV. 5151.3	(MSL)	TOP OF SCRE		OF SCREEN
N 8	MIN 28.9		MAX 31.8	MEAN 30.8	STAND. DEV. 1.0
MEASUREMENT	DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810306 810808 810818 811222 820505 820614 820824 830202 851015 860610 860811 870305 870525		WI81 SU81 FA81 SP82 SP82 SU82 WI83 FA85 SP86 SU86 WI87 SP87	28.9 30.1 31.0 31.1 30.5 31.7 31.8 31.8 QD/UD QD/UD QD/UD QD/UD QD/UD QD/UD		5122.4 5121.2 5120.3 5120.2 5120.8 5119.6 5119.5 5119.5 QD/UD QD/UD QD/UD QD/UD QD/UD QD/UD

HYDROGRAPH 1981 - 1987



WELL NUMBE	ER 27062						
AQUIFER ALL	GROUND ELV. 5133.6	. (MSL)	TOP (OF SCREI 28.6	EN BOTTOM	OF SCREEN 43.6	r
N 19	MIN 36.9		MAX 40.1		MEAN 39.2	STAND. DI	EV.
MEASUREMEN	IT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
820616		SP82	39.	9		5093	7
820701		SU82	39.			5093	
830202		WI83	39.			5094	
830621		SP83	39.			5094.	
830919		SU83	36.			5096	
831206		FA83	37.			5096	
840319	•	WI84	38.			5094	
840604		SP84	38.			5094	
840911		SU84	38.	0		5095.	
850225		WI85	40.	0		5093.	. 6
850710		SU85	39.	4		5094.	. 2
851014		FA85	39.	3		5094.	. 3
851023		FA85	39.			5093.	. 7
860311		WI86	40.	1		5093.	. 5
860610		SP86	40.			5093.	6
860811		SU86	39.			5094.	. 1
861118		FA86	3.9.			5093.	. 9
870305		WI87	40.	_		5093.	6
070525		CDAZ	20	^			_

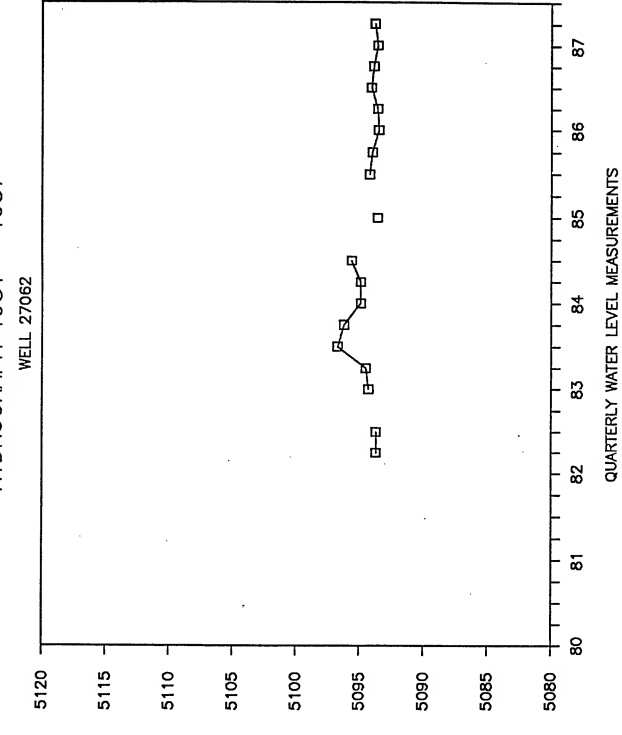
39.8

5093.8

SP87

870525

HYDROGRAPH 1981 - 1987



WELL NUMBER	27063					
AQUIFER G	ROUND ELV 5129.1	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 60.0	
N 19	MIN 32.7	•	MAX 38.2	MEAN 34.9	STAND. DE	V.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
820518 820602 820701 830202 830621 830919 831207 840320		SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84	35.9 38.2 35.5 34.8 34.9 32.7 33.4		5093. 5090. 5093. 5094. 5094. 5096. 5095.	9 6 3 2 4 7
840604 840911 850225 850710 851014 860311 860610 860811 861118		SP84 SU84 W185 SU85 FA85 W186 SP86 SU86 FA86	34.6 34.0 34.9 34.8 34.5 35.3 35.3	•	5094. 5095. 5094. 5094. 5093. 5093. 5093.	5 1 2 3 6 8 8 9
070005		1110 T	25.7		5001	

35.3

35.0

5093.8

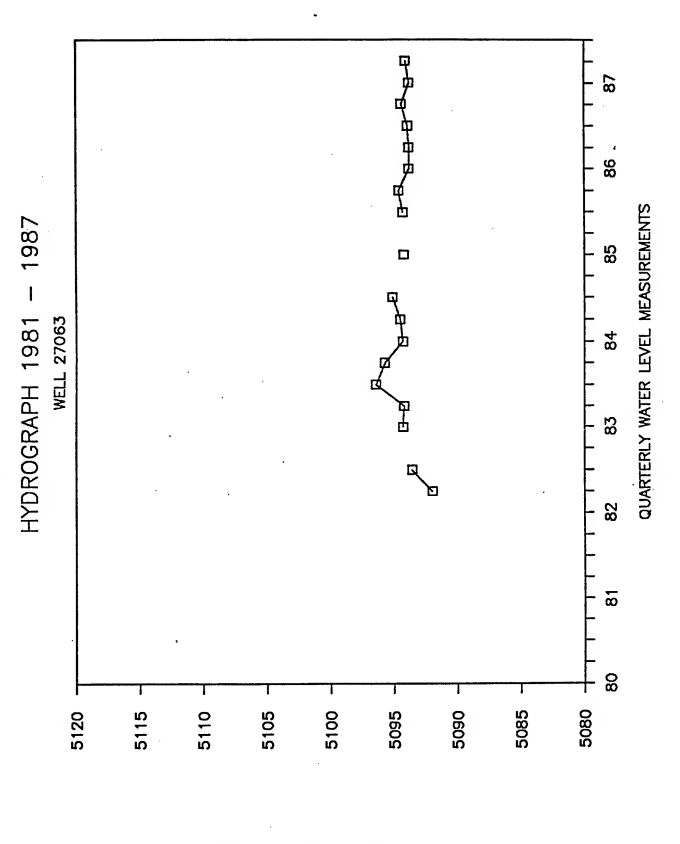
5094.1

WI87

SP87

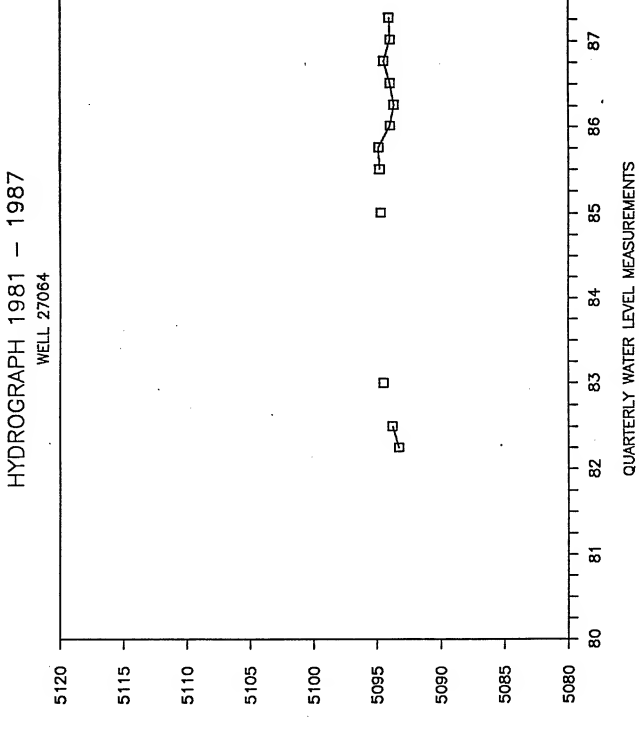
870305

870525



WATER LEVEL ELEVATION (MSL)

WELL NUMBER	27064			·	
AQUIFER GI A/D	ROUND ELV. 5130.3	(MSL)	TOP OF SCRI 44.6	EEN BOTTOM	OF SCREEN 64.6
N 13	MIN 35.4		MAX 37.0	MEAN 36.1	STAND. DEV. 0.5
MEASUREMENT	DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
820518		SP82	37.0		5093.3
820602		SP82	37.0		5093.3
820701		SU82	36.5		5093.8
830202		WI83	35.8		5094.5
850225		WI85	35.6		5094.7
850710		SU85	35.5		5094.8
851014	•	FA85	35.4		5094.9
860311		WI86	36.3		5094.0
860610		SP86	36.6		5093.7
860811		SU86	36.3		5094.0
861118		FA86	35.8		5094.5
870305		WI87	. 36.3		5094.0
870525		SP87	36.2		5094.1



WELL NUMBER	27065						
AQUIFER G	ROUND ELV. 5130.8	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 65.0	
N 4	MIN 35.8		MAX 36.9		MEAN 36.2	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
820701		SU82	36.9)		5093	.9
830202		WI83	36.3	}		5094	• 5
850225		WI85	36.00)		5094	.8
850710		SU85	35.8	₹		5095	. 0

HYDROGRAPH 1981 - 1987 WELL 27065 <u>∞</u>

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WELL NUMBER	27066				
AQUIFER G	ROUND ELV. 5130.7	(MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 64.0
N 17	MIN 34.2		MAX 36.8	MEAN 35.9	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820701		SU82	36.8		5093.9
830621		SP83	36.4		5094.3
830919		SU83	34.2		5096.5
831207		FA83	34.9		5095.8
840320		WI84	36.1		5094.6
840604		SP84	35.9		5094.8
840911		SU84	35.3		5095.4
850225		WI85	36.1		5094.6
850710		SU85	35.9		5094.8
851014		FA85	35.8		5094.9
851023		FA85	36.1		5094.6
860311		WI86	36.6		5094.1
860610		SP86	36.6	•	5094.1
860811		SU86	36.4		5094.3
861118		FA86	35.9		5094.8
07000					

36.2

36.0

WI87

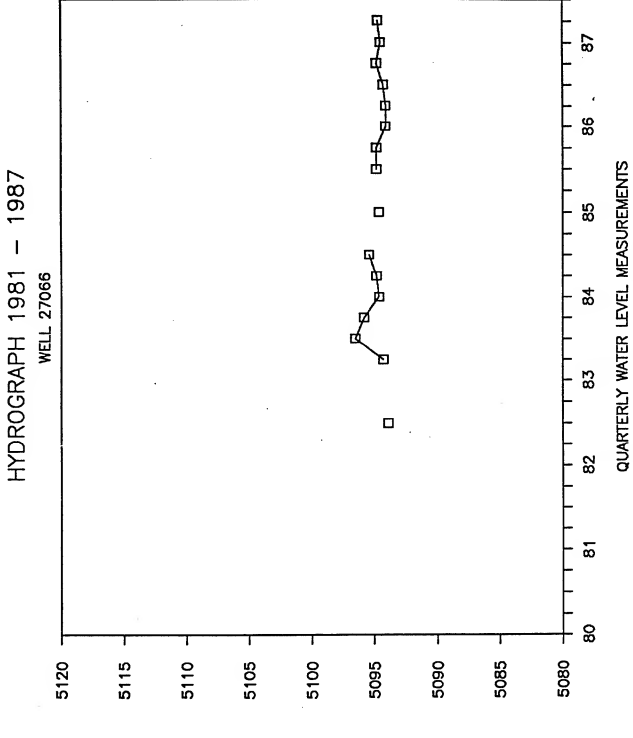
SP87

870305

870525

5094.5

5094.7

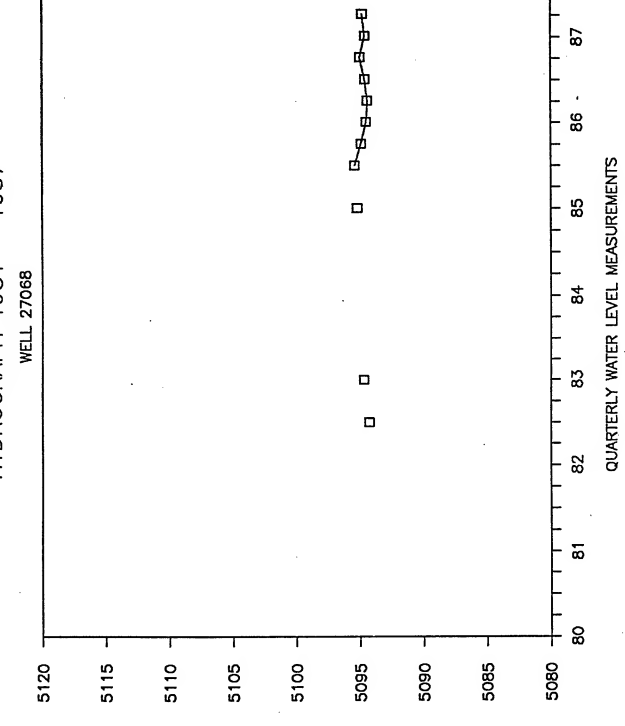


WELL NUMB	ER 27067				•		
AQUIFER X	GROUND ELV 5130.8	. (MSL)	TOP O	F SCREEN	воттом	OF SCREEN 0.0	•
N 1	MIN 37.0		MAX 37.0		IEAN 37.0	STAND. DE	ev.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
820701		SU82	37.0))		5093.	. 8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 27068				
AQUIFER ALL	GROUND ELV. 5130.8	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 65.0
N 1 !	MIN 35.5		MAX 37.0	MEAN 36.2	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR 1	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820701 850225 850710 851015 851023 860311 860610 860811 861118 870305		SU82 W185 SU85 FA85 FA85 W186 SP86 SU86 FA86 W187 SP87	37.0 35.7 35.5 35.9 35.7 36.6 36.9 36.3 36.2 36.6		5093.8 5095.1 5095.3 5094.9 5095.1 5094.2 5093.9 5094.5 5094.6 5094.2 5094.2

HYDROGRAPH 1981 - 1987



WELL NUMBER	27069				•		
AQUIFER G	ROUND ELV. 5131.0	. (MSL)	TOP (OF SCREE	EN BOTTOM	OF SCREEN 65.0	ı
N 1	MIN 37.2		MAX 37.2		MEAN 37.2	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION	(MSL)
820701		SU82	37.	. 2		5093	. 8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

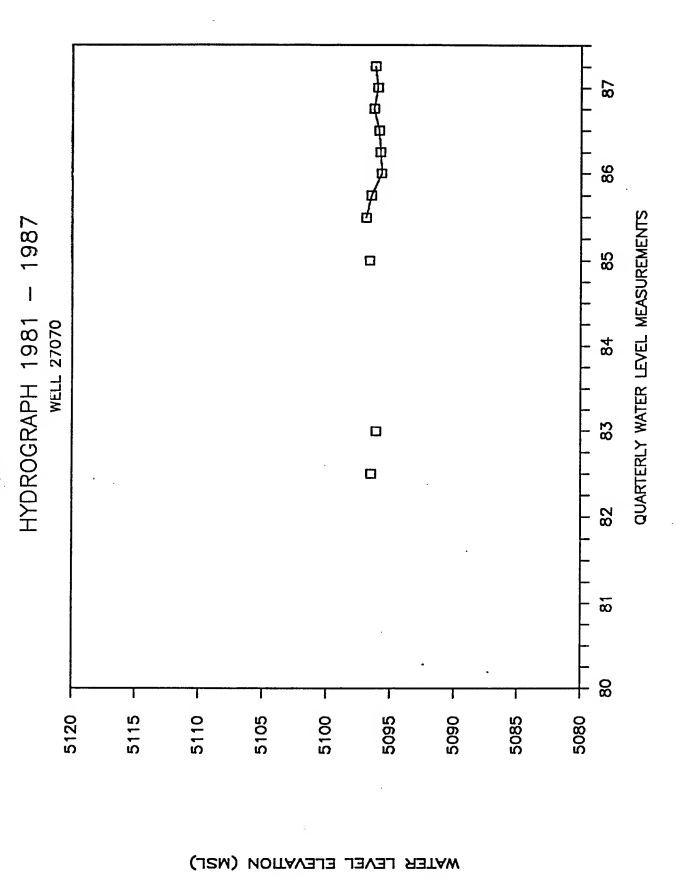
WELL NUMB	ER 27070)			
AQUIFER ALL	GROUND ELV		TOP OF S	CREEN BOTTO	OM OF SCREEN , 65.0
N 12	MIN 36.0		MAX 37.1	MEAN 36.6	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR I	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
820701 830202 850225 850710 851015 851023 860311 860610 860811 861118		SU82 W183 W185 SU85 FA85 W186 SP86 SU86 FA86 W187	37.1 36.7 36.2 36.0 36.9 36.2 36.9 37.0 36.8 36.4		5094.3 5094.7 5095.2 5095.4 5094.5 5094.5 5094.4 5094.6 5095.0 5094.6

36.6

5094.8

SP87

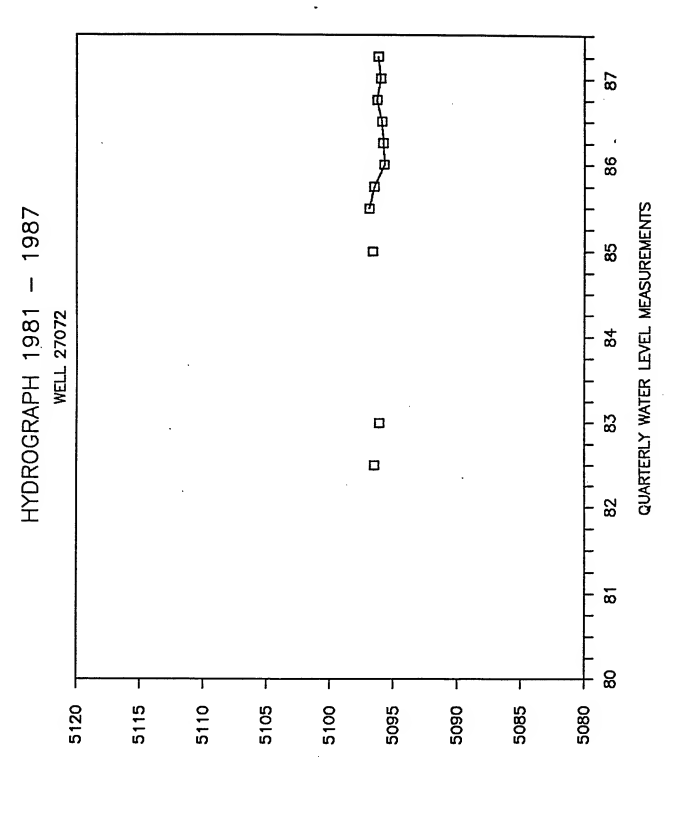
870525



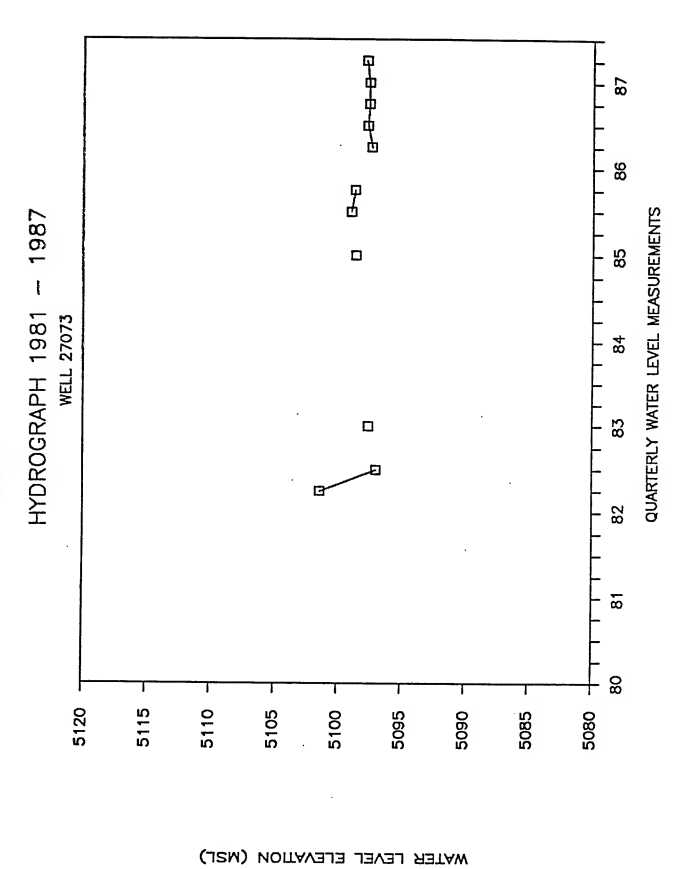
WELL NUMB	ER 2707	1			
AQUIFER ALL	GROUND ELV		TOP OF SCREE	EN BOTTOM	OF SCREEN 65.0
N 14	MIN 36.3		MAX 37.9	MEAN 37.0	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820518 820602 820706 830621 850225 850710 851015 851023 860311 860610 860811 861118 870305		SP82 SP82 SP83 WI85 SU85 FA85 FA85 WI86 SP86 SU86 FA86 WI87	37.9 37.9 37.0 36.6 36.3 36.5 37.2 37.2 37.3 36.8 37.2		5094.1 5094.3 5095.0 5095.4 5095.7 5095.5 5095.5 5094.8 5094.8 5094.8 5094.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 27071 中

WELL NUMB	ER 27072				
AQUIFER A/D	GROUND ELV 5129.9		TOP OF SCR 45.0	ĖEN BOTTOM	OF SCREEN 65.0
N 12	MIN 33.0		MAX 34.2	MEAN 33.6	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR D	EPTH TO WATE	R (FT)	ELEVATION (MSL)
820706 830202 850225 850710 851015 851023 860311 860610 860811 861118 870305		SU82 W183 W185 SU85 FA85 W186 SP86 SU86 FA86 W187 SP87	33.4 33.8 33.3 33.0 33.5 33.2 34.2 34.1 34.0 33.6 33.9		5096.5 5096.1 5096.6 5096.9 5096.4 5096.7 5095.7 5095.8 5095.9 5096.3 5096.0

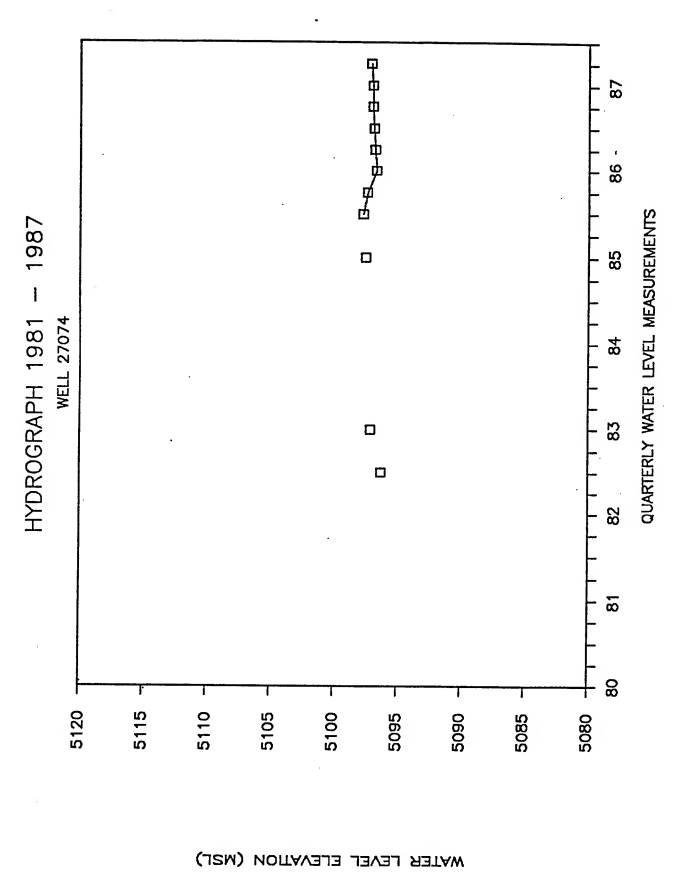


WELL NUMBER	27073			•	·
AQUIFER G	ROUND ELV. 5142.0	(MSL) TOP	OF SCREEN 43.8	BOTTOM OF 53	SCREEN ,
N 13	MIN 39.8	MAX 45.1		EAN ST	rand. DEV. 1.5
MEASUREMENT	DATE Q	r Depth 1	ro water (F	T) ELI	EVATION (MSL)
820615 820616 820702 820707 830202 850225 850710 851023 860610 860811 861118 870305 870525	SI SI W W SI SI SI W	982 39 J82 45 J82 45 183 44 185 43 J85 43 286 44 J86 44 J86 44 J86 44	1.4 9.8 5.0 5.1 1.4 3.4 3.0 3.3 1.6 1.3 1.4		5100.6 5102.2 5097.0 5096.9 5097.6 5098.6 5099.0 5098.7 5097.4 5097.7 5097.6 5097.6 5097.8



WELL NUMBER 27074

=== =:				
	D ELV. (MSL) 136.8	TOP OF SCREEN 28.3	BOTTOM OF 48.	SCREEN 3
N M 12 39			EAN ST 9.7	AND. DEV. 0.3
MEASUREMENT DAT	E QTR DEP	TH TO WATER (F	T) ELE	VATION (MSL)
820702 830202 850225 850710 851015 851023 860311 860610 860811 861119 870305	SU82 WI83 WI85 SU85 FA85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	40.5 39.7 39.3 39.1 39.6 39.3 40.1 40.0 39.9 39.8 39.8		5096.3 5097.1 5097.5 5097.7 5097.2 5097.5 5096.7 5096.8 5096.9 5097.0 5097.0

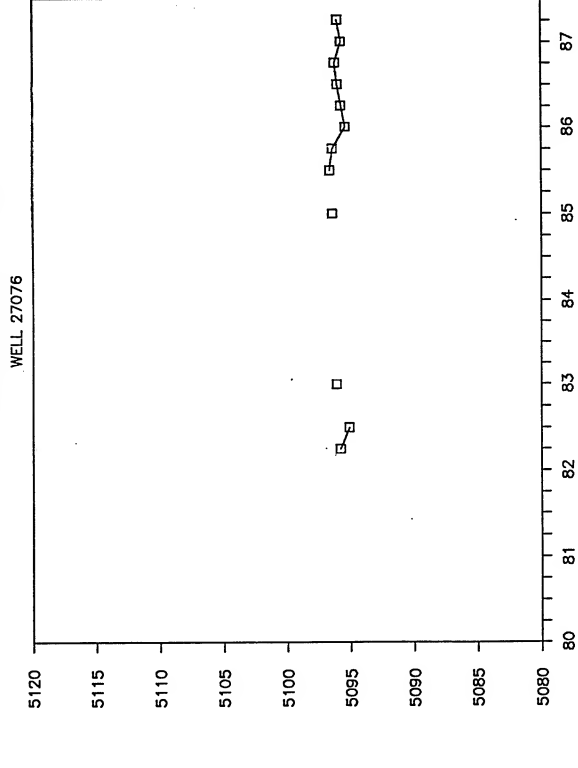


WELL NUMBI	ER 27075					
AQUIFER ALL	GROUND ELV. 5142.8	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 59.5	4
N 21	MIN 43.3		MAX 47.6	MEAN 46.4	STAND. DI 0.9	EV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
820615 820616 820702 820707 830202 830621 830919 831207 840320 840605 840911 850225 850710 851015 851023 860311 860610 860811		SP82 SP82 SU82 SU83 SP83 SP83 SU83 FA83 WI84 SP84 WI85 FA85 FA85 WI86 SP86 SP86 SU86	47.6 47.2 47.3 47.3 46.5 46.7 44.7 43.3 46.4 45.6 46.6 46.3 45.9 46.4 46.7		5095 50995 50995 50996 50996 50996 50996 50996 50996 50996 50996	.6 .5 .5 .1 .1 .5 .4 .2 5 .4 .1 .9
860811 861119 870305 870525		FA86 WI87 SP87	46.9 46.8 46.6		5095 5096 5096	.9 .0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 27075

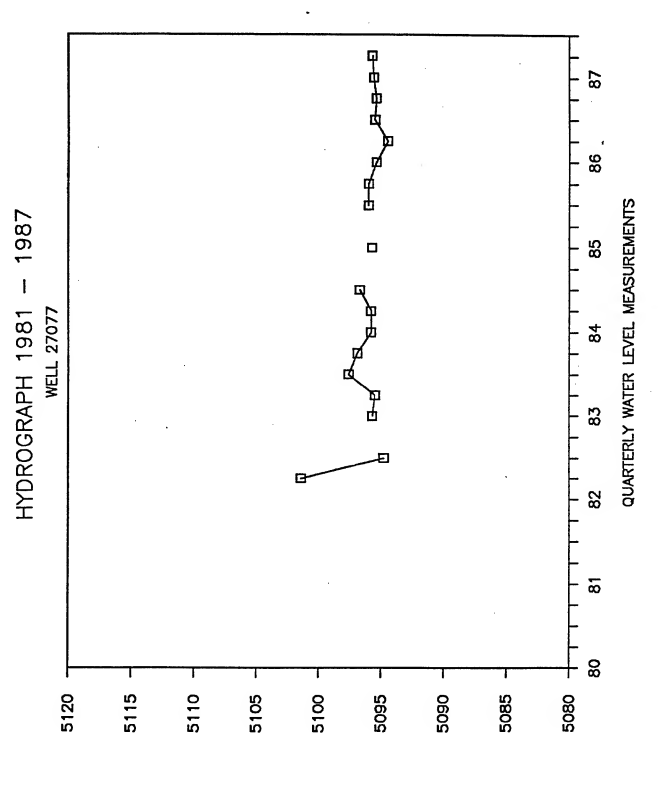
WELL NUMBER	27076				•		
AQUIFER G	ROUND ELV. 5143.5	. (MSL)	TOP (OF SCREE	EN BOTTOM	OF SCREEN '60.0	
N 1 3	MIN 46.9		MAX 48.4		MEAN 47.5	STAND. DEV.	
MEASUREMENT	DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION (MSI	,)
820615 820707 830202 850225 850710 851015 851023 860311 860610 860811 861119 870305 870525		SP82 SU82 WI83 WI85 SU85 FA85 FA86 SP86 SU86 FA86 WI87 SP87	47 48 47 46 47 48 47 48 47 47	. 4 . 4 . 1 . 9 . 1 . 1 . 8 . 5 . 3		5095.8 5095.1 5096.4 5096.6 5096.4 5096.4 5095.7 5096.0 5096.2 5096.0	

HYDROGRAPH 1981 - 1987



QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 27077				
AQUIFER A LL	GROUND ELV 5142.0		TOP OF SCR 34.9	EEN BOTTOM	OF SCREEN 54.9
N 20	MIN 40.6		MAX 47.5	MEAN 45.9	STAND. DEV. 1.4
MEASUREME	NT DATE	QTR D	EPTH TO WATE	R (FT)	ELEVATION (MSL)
820615 820702 820707 830202 830621 830919 831207 840320 840605 840911 850225 850710 851015 851023 860311 860610 860811 861119 870305 870525		SP82 SU82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU85 FA85 FA85 WI85 SP86 SP86 SP86 SP86 SP86 SP86 SP87	40.6 47.1 47.4 46.3 46.5 44.4 45.1 46.2 45.3 46.2 45.3 46.6 47.5 46.5 46.6 47.5 46.6		5101.4 5094.9 5094.6 5095.7 5095.5 5097.6 5096.9 5095.8 5096.7 5096.0 5096.2 5096.2 5096.2 5096.2 5095.4 5095.6 5095.6

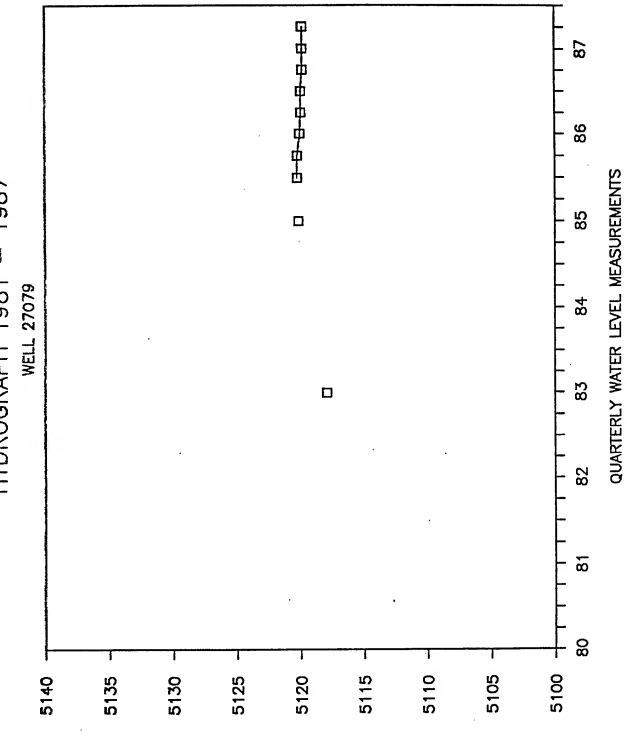


WELL NUMB	ER 27078				
AQUIFER ALL	GROUND ELV 5141.5	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 50.2
N 12	MIN 45.4		MAX 47.7	MEAN 46.1	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820707 820809 830202 850225 850710 851015 851023 860311 860610 860811 861119 870305		SU82 SU82 WI83 WI85 SU85 FA85 WI86 SP86 SP86 SU86 FA86 WI87 SP87	47.7 46.9 45.9 45.7 45.4 45.5 45.6 46.2 46.3 46.0 46.1 46.3 QD/UD		5093.8 5094.6 5095.6 5095.8 5096.0 5095.9 5095.3 5095.2 5095.5 5095.2 00/UD

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 27078 $\overline{\omega}$

WELL NUMB	ER 27079				·		
AQUIFER A/D	GROUND ELV 5146.9	. (MSL)		F SCREEN 20.0	BOTTOM	OF SCREEN 30.0	•
N 1 1	MIN 26.7		MAX 29.0		EAN 7.1	STAND. DE 0.6	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
830202 850225 850710 851015 851023 860311 860610 860811 861119 870305 870525		W183 W185 SU85 FA85 FA85 W186 SP86 SU86 FA86 W187 SP87	29.0 26.8 26.8 26.8 26.9 27.0 27.0 27.1	8 7 8 7 9 0 0 1		5117. 5120. 5120. 5120. 5120. 5119. 5119. 5119. 5119.	1 2 1 2 0 9 9 8 8

HYDROGRAPH 1981 - 1987

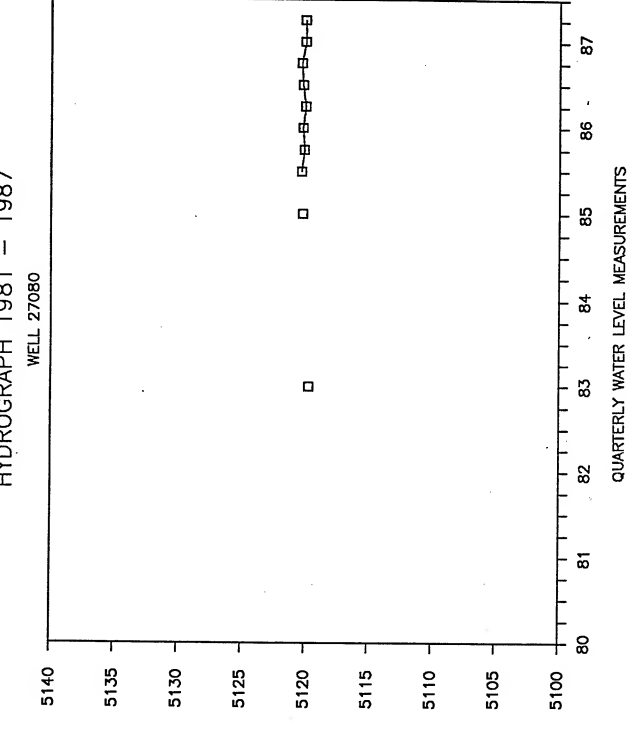


WELL NUMB	ER 27080				
AQUIFER A/D	GROUND ELV 5145.6		TOP OF S	CREEN BOTTOM 8	OF SCREEN
N 11	MIN 25.2		MAX 25.9	MEAN 25.5	STAND. DEV. 0.2
MEASUREME	NT DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
830202 850225 850710 851023 851112 860311 860610 860811 861119 870305		WI83 WI85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	25.9 25.4 25.3 25.2 25.8 25.4 25.6 25.4 25.6 25.6		5119.7 5120.2 5120.3 5120.4 5119.8 5120.2 5120.0 5120.2 5120.3 5120.0 5120.0

HYDROGRAPH 1981 - 1987

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WELL NUMB	ER 27081			•	
AQUIFER ALL	GROUND ELV 5147.6	. (MSL)	TOP OF	SCREEN BOTTOM .4	OF SCREEN '
N 11	MIN 24.2		MAX 29.0	MEAN 28.0	STAND. DEV. 1.2
MEASUREME	NT DATE	QTR I	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
830202 850225 850710 851015 851023 860311 860610 860811 861119 870305		W183 W185 SU85 FA85 FA85 W186 SP86 SU86 FA86 W187 SP87	29.0 28.4 28.3 28.2 28.3 28.4 28.3 24.2 28.4 28.4		5118.6 5119.2 5119.3 5119.3 5119.2 5119.3 5123.4 5119.2 5119.2 5119.2

QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 27081 WATER LEVEL ELEVATION (MSL)

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WELL	NUMBER	27082

AQUIFER ALL	GROUND ELV 5148.8		TOP OF SCRE	EN BOTTOM	OF SCREEN 39.7
N 1 1	MIN 36.9	•	MAX 37.8	MEAN 37.1	STAND. DEV. 0.2
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
830202 850225 850710 851015 851023 860311 860610 860811 861119 870305		WI83 WI85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	37.8 37.0 37.1 36.9 37.1 37.1 37.1 37.1 37.3	•	5111.0 5111.8 5111.7 5111.9 5111.8 5111.7 5111.7 5111.7 5111.6 5111.5

G-8-8-8-8-8 QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 27082 <u>∞</u> . 5100

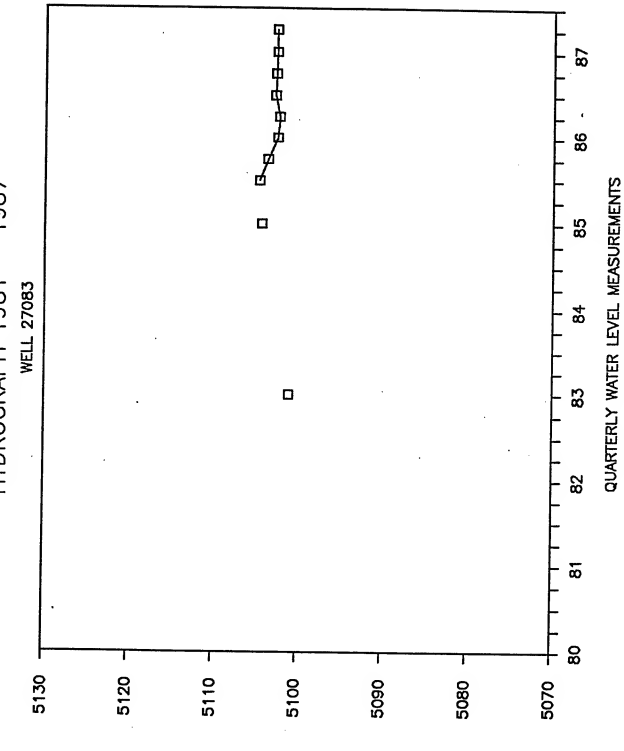
WELL NUMBER	27083									
AQUIFER GI A/D	ROUND ELV. 5144.8	(MSL)	TOF		SCREI	EN	BOTTOM	OF 49.	SCREEN ,	
N 1 1	MIN 40.0		MAX 43.8				AN .8	Sī	CAND. DEV	•
MEASUREMENT	DATE	QTR	DEPTH	TO	WATER	(FT	')	ELE	EVATION (MSL)
830202		WI83		43	.8				5101.	0
850225		WI85		40	• 5				5104.	3
850710		SU85		40	. 2				5104.	5
851023		FA85		40	.0				5104.	3
851112		FA85		42	. 4				5102.4	4
860312		WI86		42	•3				5102.	5
860610	•	SP86		42	- 5				5102.3	3
860811		SU86		42	. 0				5102.8	3
861119		FA86		42	. 1				5102.	7
870305		WI87		42	. 2				5102.6	5
870525	•	SP87		42	. 2				5102.6	5

HYDROGRAPH 1981 - 1987

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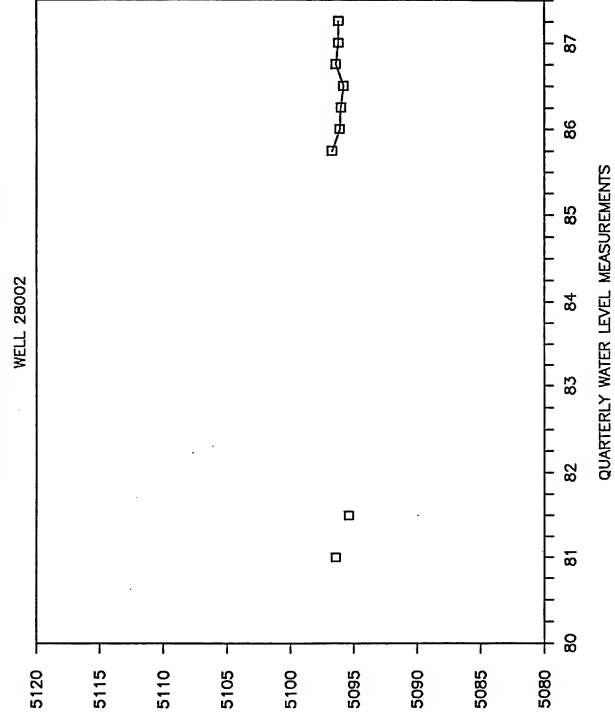
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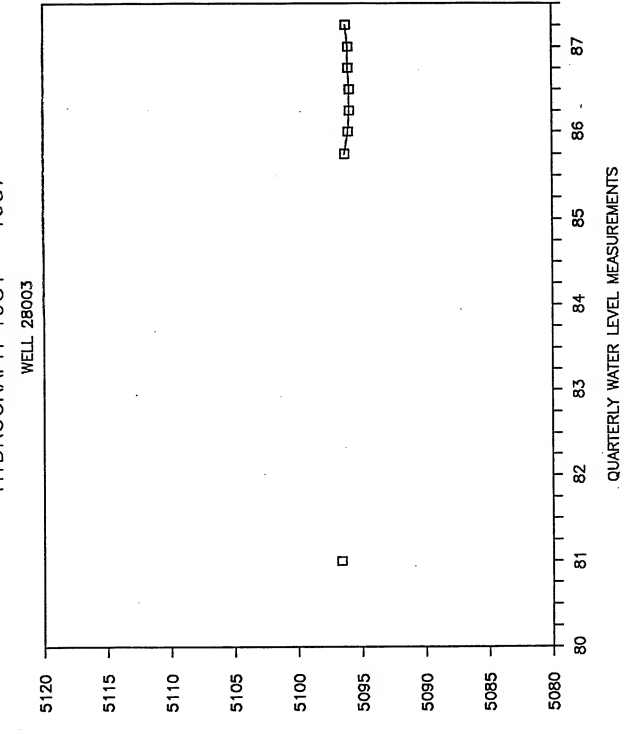
WELL NUMBE	ER 28002			•	
AQUIFER A/D	GROUND ELV 5124.6	. (MSL)	TOP OF SCR. 47.0	EEN BOTTOM	OF SCREEN '
N 9	MIN 27.9		MAX 29.2	MEAN 28.4	STAND. DEV. 0.3
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810309		WI81	28.2		5096.4
810825		SU81	29.2		5095.4
851014		FA85	27.9		5096.7
860310		WI86	28.5		5096.1
860613		SP86	28.6		5096.0
860807		SU86	28.8		5095.8
861119		FA86	28.2		5096.4
870304		WI87	28.4		5096.2
870525		SP87	28.4		5096.2

HYDROGRAPH 1981 - 1987



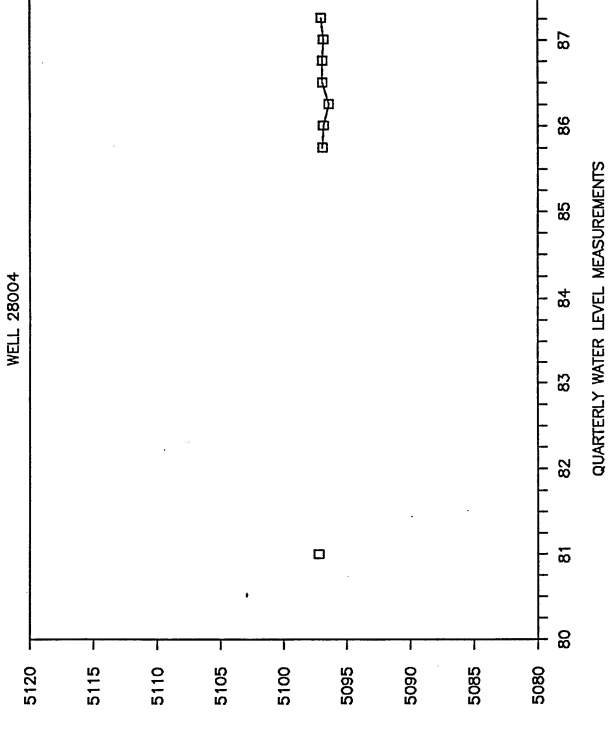
WELL NUMB	ER 28003				
AQUIFER A/D	GROUND ELV 5130.7		TOP OF SO 53.0		OF SCREEN 57.0
N 8	MIN 34.1		MAX 34.8	MEAN 34.5	STAND. DEV. 0.2
MEASUREMEN	NT DATE	QTR	DEPTH TO WAT	CER (FT)	ELEVATION (MSL)
810309 851111 860310 860613 860807 861118 870304 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	34.1 34.4 34.7 34.8 34.8 34.7 34.7		5096.6 5096.3 5096.0 5095.9 5095.9 5096.0 5096.2

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 28004			•	
AQUIFER A/D	GROUND ELV. 5137.0	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN '
8 N	MIN 39.8		MAX 40.6	MEAN 40.1	STAND. DEV. 0.2
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 851111 860310 860613 860807 861118 870304 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	39.8 40.1 40.2 40.6 40.1 40.1 40.2		5097.2 5096.9 5096.8 5096.4 5096.9 5096.8 5097.0

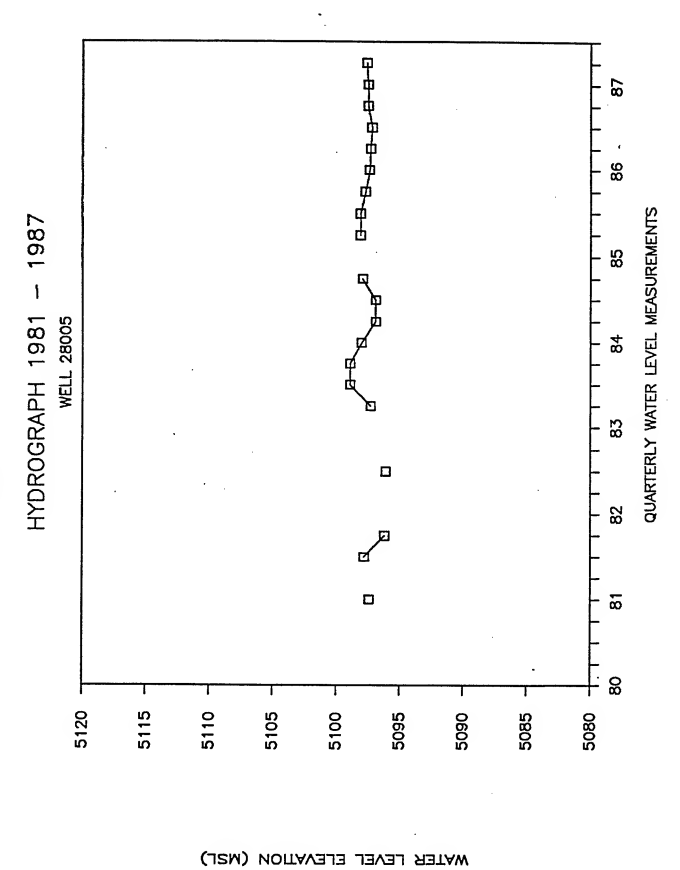
HYDROGRAPH 1981 - 1987



WELL NUMBE	ER 28005						
AQUIFER A/D	GROUND ELV 5132.8	. (MSL)		F SCREE	N BOTTOM	OF SCREEN 57.0	
N 21	MIN 33.9		MAX 36.7		MEAN 35.2	STAND. D	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810309 810818 811223 820825 830510 830818 831109 840207 840510 840822 841116 850401 850708 850930 851014 860310 860613 860807 861118 870304		W181 FA81 SU82 SP83 SU83 FA83 W184 SP84 SP84 SU85 FA85 SU85 FA86 SU86 SP86 SU86 SP86 SU87	35.4 35.6 36.5 36.5 33.6 35.6 35.6 35.6 35.6	0 5 7 5 9 9 9 9 7 5 8 1 4 5 5 6 3		5097 5096 5096 5098 5098 5098 5099 5099 50997 50997 50997 5097	.8 .1 .3 .9 .0 .9 .9 .1 .0 .7 .4 .3 .2 .5

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870525 SP87 35.2



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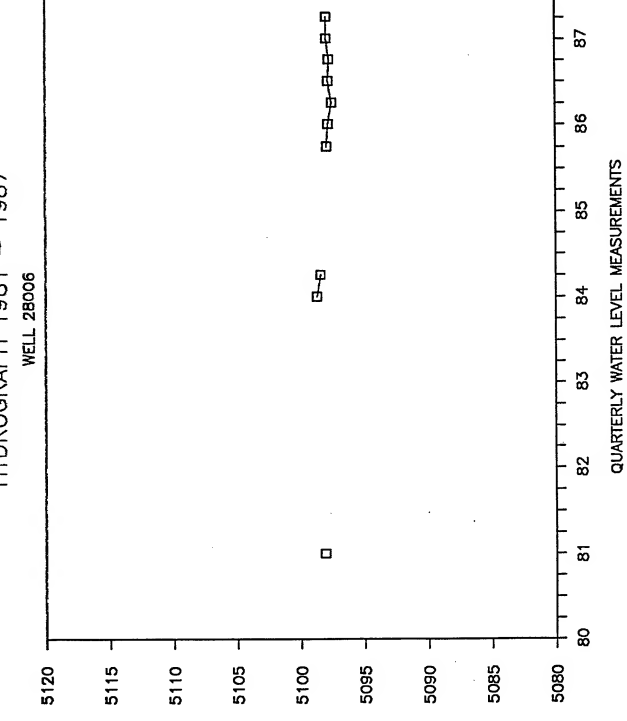
WELL NUMB	ER 28006				
AQUIFER A/D	GROUND ELV 5131.8	. (MSL)	TOP OF SCRE	EEN BOTTOM	OF SCREEN , 56.0
N 11	MIN 33.1	:	MAX 34.3	MEAN 33.8	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR DE	PTH TO WATER	R (FT)	ELEVATION (MSL)
810309 840207 840403 840626 851111 860310 860613 860807 861118 870304		WI81 WI84 SP84 SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	33.7 33.1 33.4 33.5 33.9 34.0 34.3 34.0 34.1 33.9 33.9	•	5098.1 5098.7 5098.4 5098.3 5097.9 5097.8 5097.8 5097.7 5097.9

HYDROGRAPH 1981 - 1987

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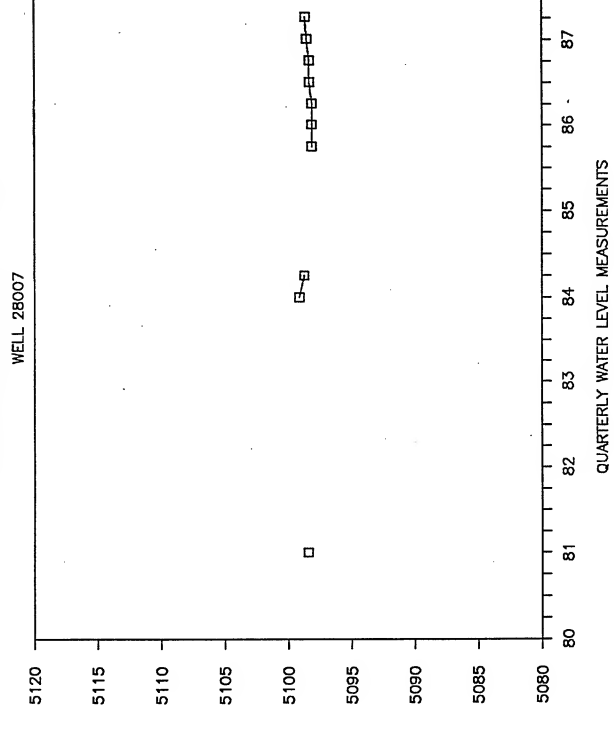
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WELL NUME	BER 28007				
AQUIFER A/D	GROUND ELV 5133.1		TOP OF SO	CREEN BOTTO	M OF SCREEN 55.5
N 1 1	MIN 34.0		MAX 35.0	MEAN 34.6	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR D	EPTH TO WAT	ER (FT)	ELEVATION (MSL)
810309 840207 840403 840626 851111 860310 860613 860807 861118 870304		WI81 WI84 SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	34.7 34.0 34.4 35.0 35.0 35.0 34.8 34.8 34.6		5098.4 5099.1 5098.7 5098.7 5098.1 5098.1 5098.3 5098.3 5098.5

HYDROGRAPH 1981 - 1987

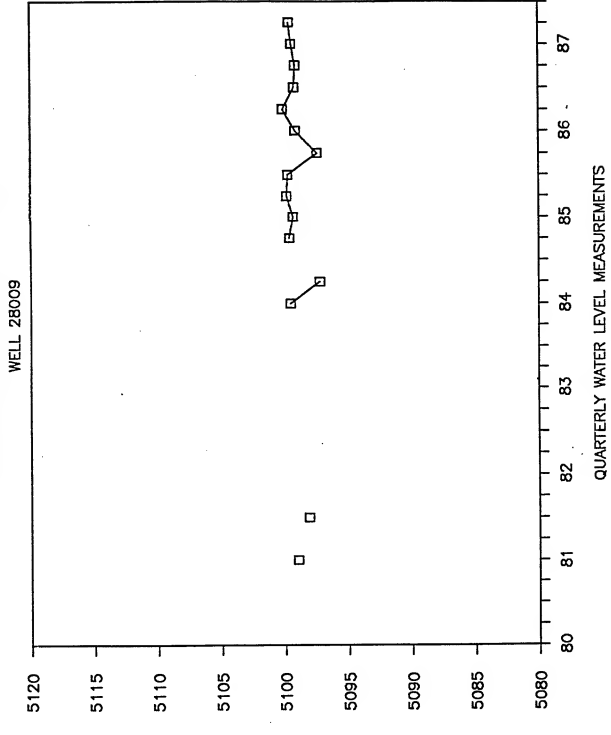


WELL NUMBER	28008				•		
AQUIFER G	ROUND ELV. 5135.1	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 54.5	ť
N 10	MIN 36.2		MAX 38.3		MEAN 36.7	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810309		WI81	QD/			QD/UI	
810629		SP81	QD/1			QD/UI	
840207		W184	36			5098.	
840403		SP84	38			5096.	
840626		SP84	37			5098	
851011	•	FA85	36			5098	
860310		WI86	. 36			5098	
860613 860807		SP86	36			5098	
861118		SU86 FA86	36 36			5098	
870304	•	WI87	36			5098. 5098.	
870525		SP87	36			5098	
010343		DEUI		• 44		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

0-8-8-8-8-8 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 28008

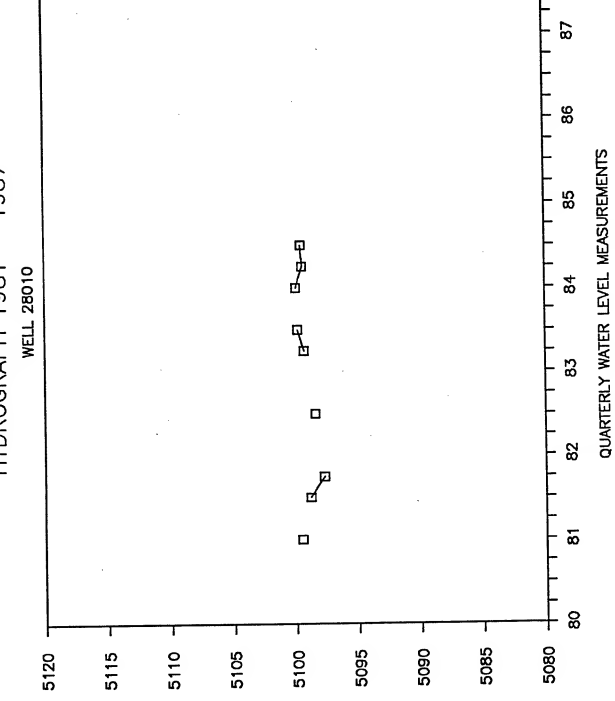
WELL NUMBER	28009			
AQUIFER GRO	OUND ELV. (MSL 5129.9	TOP OF SCREEN	EN BOTTOM	OF SCREEN 50.0
N 17	MIN 29.8	MAX 32.8	MEAN 30.9	STAND. DEV. 0.9
MEASUREMENT D	ATE QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810629 810825 840207 840403 840626 841008 850107 850402 850708 850930 851111 860310 860613 860807 861118 870304 870525	WI81 SP81 SU81 WI84 SP84 SP84 FA85 SU85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	30.9 QD/UD 31.8 30.4 32.6 32.8 30.3 30.6 30.1 30.1 30.4 32.5 30.8 29.8 30.7 30.8		5099.0 QD/UD 5098.1 5099.5 5097.3 5097.1 5099.3 5099.8 5099.8 5099.5 5099.1 5100.1 5099.1 5099.1 5099.4 5099.6

HYDROGRAPH 1981 - 1987



WELL NUMBER	28010						
AQUIFER O	ROUND ELV 5133.6) TOP	OF SCREI	EN BOTTOM	OF SCREEN 50.5	•
N 12	MIN 33.6		MAX 35.9		MEAN 34.3	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810309 810629 810728 811028 820723 830510 830803 840201 840207 840403 840423 840626 840730		WI81 SP81 SU81 FA81 SU82 SP83 SU83 WI84 WI84 SP84 SP84 SP84 SP84 SP84	QD/ 34 35 35 34 33 34 34	.8 .9 .2 .3 .8 .8 .6 .2 .3		5099. QD/UI 5098. 5097. 5099. 5099. 5099. 5099. 5099.	. 8 . 7 . 4 . 3 . 8 . 8 . 9 . 9

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMBER 280)11			
AQUIFER GROUND E ALL 5138		TOP OF SCREE	EN BOTTOM	OF SCREEN 55.0
N MIN 37.1	:	MAX 38.6	MEAN 38.0	STAND. DEV. 0.4
MEASUREMENT DATE	QTR DEI	TH TO WATER	(FT)	ELEVATION (MSL)
810309 810630 840207 840403 840626 851111 860310 860613 860806 861118 870304 870525	WI81 SP81 WI84 SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	37.1 QD/UD 37.6 38.0 37.9 38.1 38.2 38.6 38.5 38.5 38.9		5101.0 QD/UD 5100.5 5100.1 5100.2 5100.0 5099.9 5099.5 5099.6 5099.9 5100.1

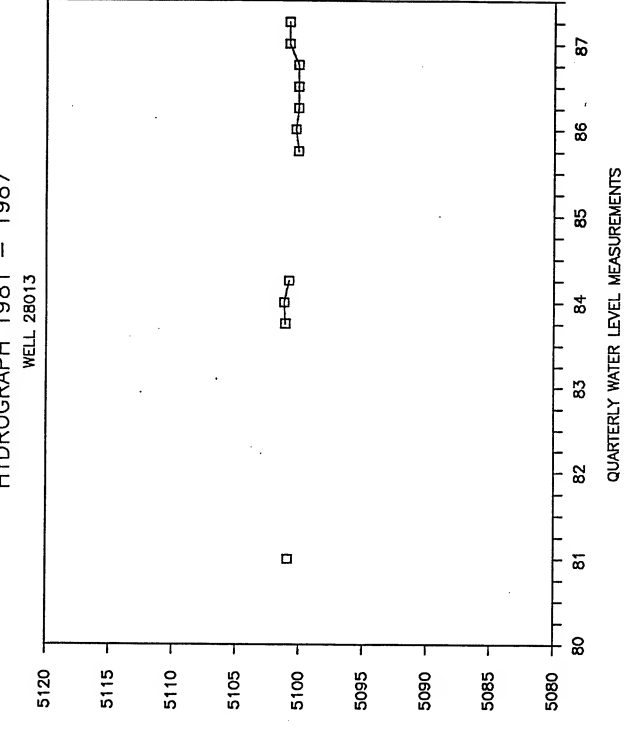
B-B-B-B-B-B QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 田田 WELL 28011

WELL NUMBER	28012					•
AQUIFER G A/D	FROUND ELV. 5132.4	(MSL)		SCREEN	BOTTOM	OF SCREEN '
N 24	MIN 29.9		MAX 33.2		MEAN 32.0	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
810309 810630 810818 811223 820825 830510 830818 831109 840207 840403 840510 840626 840822 841008 841116 850107 850401 850708 850930 851011 860310 860613 860806 861118 870304 870525		W181 SP81 SU81 FA82 SP83 SP84 SP84 SP84 SP84 SP84 FA84 FA85 SU85 FA85 W185 SU85 FA86 FA87 FA87	31.8 QD/UD 33.0 33.1 33.2 30.9 29.9 31.5 32.4 31.9 31.7 QD/UD 32.0 32.2 32.3 32.7 32.3 32.4 31.9 31.9			5100.6 QD/UD 5099.4 5099.2 5100.2 5101.5 5102.5 5100.9 5100.5 5100.5 5100.5 5100.7 5100.5 5100.7 QD/UD 5100.2 5100.2 5100.1 5100.2 5100.1 5100.5 5100.5

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 28012 日日

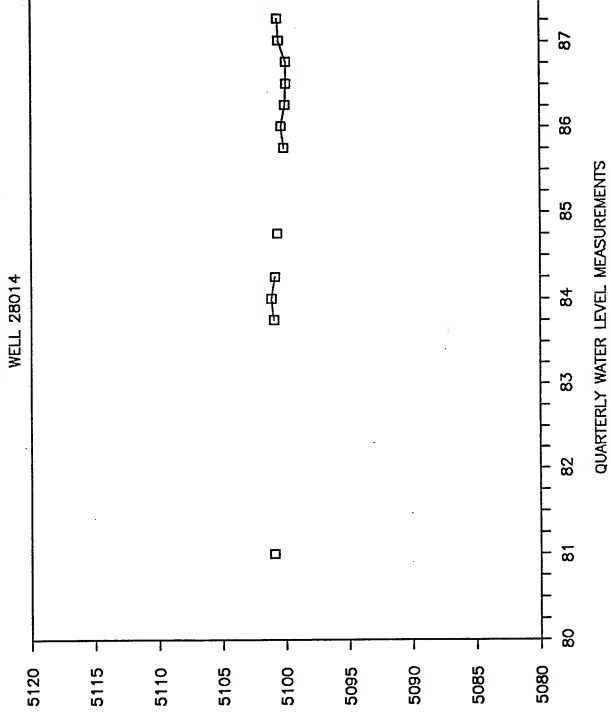
WELL NUME	BER 28013	3			
AQUIFER A/D	GROUND ELV 5135.3		TOP OF SO 43.5		1 OF SCREEN 47.5
N 1 2	MIN 34.1		MAX 35.2	MEAN 34.7	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DE	PTH TO WAT	ER (FT)	ELEVATION (MSL)
810309 831102 840207 840403 840626 851111 860310 860613 860806 861118 870304		WI81 FA83 WI84 SP84 SP84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	34.4 34.2 34.1 34.6 34.5 35.2 35.2 35.2 35.2 34.5		5100.9 5101.1 5101.2 5100.7 5100.8 5100.1 5100.1 5100.1 5100.1 5100.8 5100.8

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WELL NUMB	ER 2801	1		•		
AQUIFER A/D	GROUND ELV) TOP OF SCRE	EN BOTTOM	OF SCREEN 56.5	•
N 13	MIN 40.9		MAX 42.1	MEAN 41.5	STAND. DE 0.4	ev.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
810309 831102 840207 840403 840626 841008 851111 860101 860613 860806		WI81 FA83 WI84 SP84 SP84 FA85 WI86 SP86	41.1 41.1 40.9 41.1 41.4 41.4 41.7 42.0	·	5100. 5100. 5101. 5100. 5100. 5100. 5100. 5100.	. 9 . 6 . 6 . 1 . 3
861118 870304 870525		FA86 WI87 SP87	42.1 41.5 41.4		5099. 5100. 5100.	5

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 2801	5				
AQUIFER A/D	GROUND EL		TOP OF SCRE	EN BOTTOM	OF SCREEN 57.0	
N 17	MIN 40.8		MAX 41.8	MEAN 41.3	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
810309 831102 840207 840403 840626 841008 850107 850402 850708 850930 851011 860310 860613 860806 861118		WI81 FA83 WI84 SP84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SU86 FA86	41.2 41.1 41.0 41.1 41.4 41.8 41.5 40.8 41.1 41.6 41.7 41.7		5101. 5101. 5101. 5101. 5100. 5100. 5100. 5100. 5100. 5100. 5100. 5100.	3 4 3 0 6 9 6 3 8 7 9 7

41.0

41.0

WI87

SP87

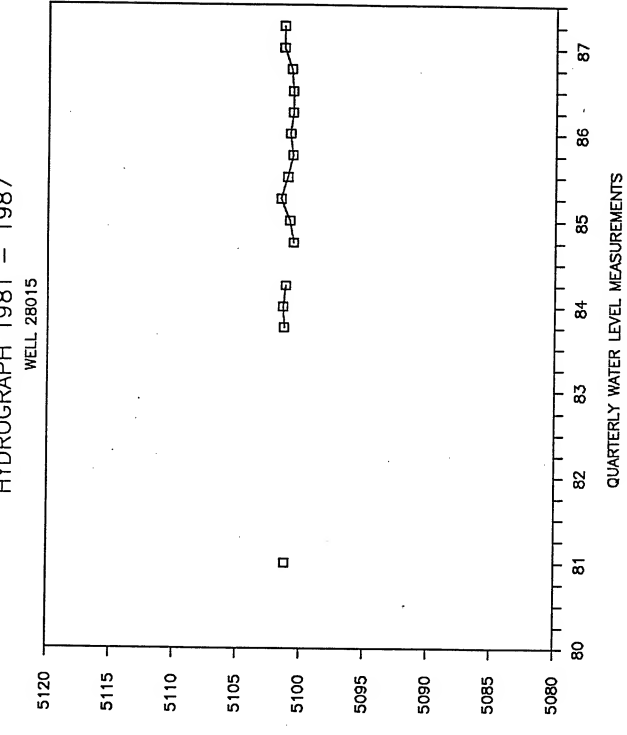
870304

870525

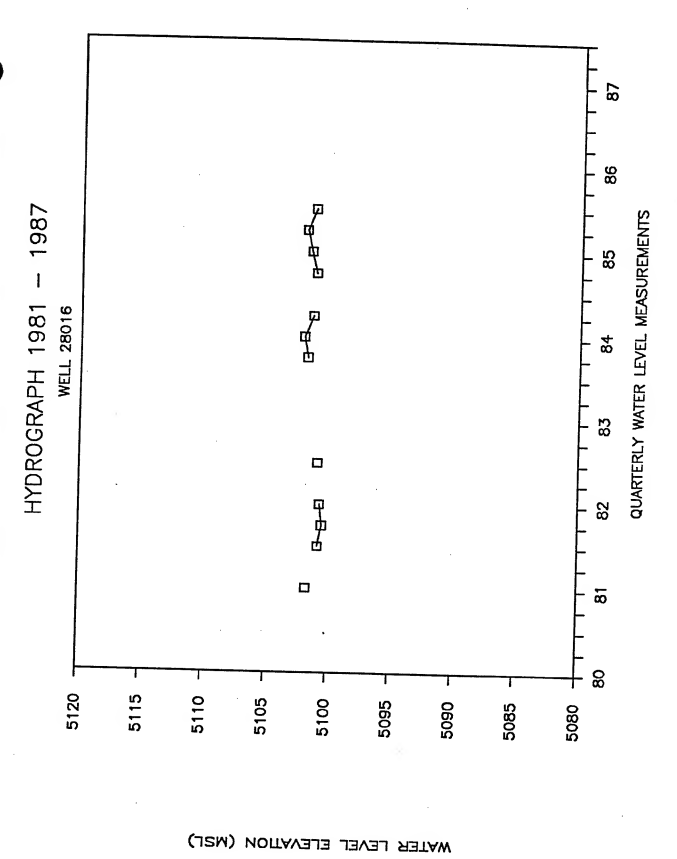
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5101.4

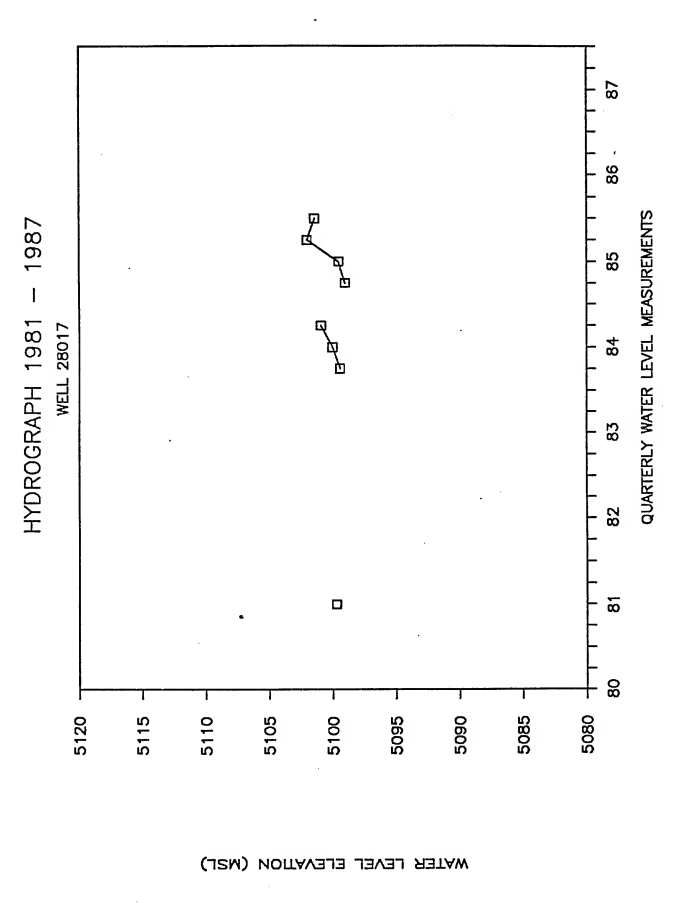
HYDROGRAPH 1981 - 1987



* /	SCREEN '	
A/D 5142.3 47.5 51.5		
N MIN MAX MEAN STA 14 40.2 41.8 40.9	AND. DEV. 0.5	
MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEV	VATION (MSL)	
810309 WI81 40.6 810728 SU81 41.5 811028 FA81 41.8 820128 WI82 41.6 820721 SU82 41.4 831102 FA83 40.5 840207 WI84 40.2 840403 SP84 40.9 841008 FA84 41.1 850107 WI85 40.7 850402 SP85 40.3 850708 SU85 40.7 850930 SU85 41.4	5101.7 5100.8 5100.5 5100.7 5100.9 5101.8 5102.1 5101.4 5101.4 5101.2 5101.6 5102.0 5101.6 5100.9	



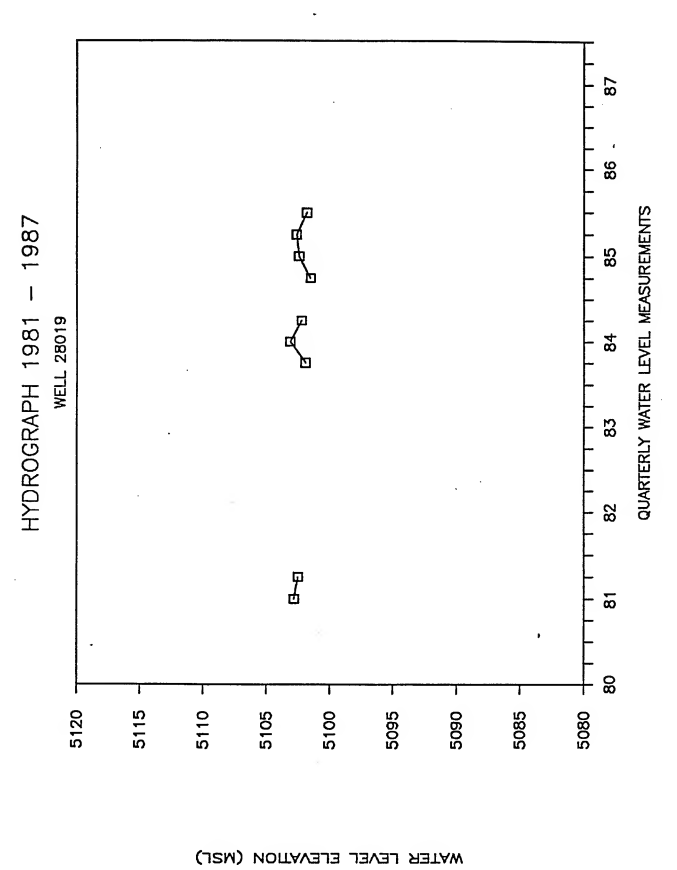
WELL NUME	BER 28017				
AQUIFER A/D	GROUND ELV 5140.3	. (MSL)	TOP OF 3	SCREEN BOTTOM .5	OF SCREEN 49.5
N 1 0	MIN 38.3		MAX 41.3	MEAN 39.8	STAND. DEV. 1.0
MEASUREME	ENT DATE	QTR	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
810309 831102 840206 840403 840626 841008 850103 850403 850708	2 6 3 6 8 7 2 8	WI81 FA83 WI84 SP84 SP84 FA84 WI85 SP85 SU85	40.6 40.9 40.3 39.1 39.7 41.3 40.8 38.3 38.5		5099.7 5099.4 5100.0 5101.2 5100.6 5099.0 5099.5 5102.0 5101.8 5100.9



WELL NUMBER 28018	
AQUIFER GROUND ELV. (MSL) TOP A/D 5145.0	OF SCREEN BOTTOM OF SCREEN ' 48.0 52.0
N MIN MAX 28 34.3 44.2	MEAN STAND. DEV. 42.9 1.7
MEASUREMENT DATE QTR DEPTH TO	O WATER (FT) ELEVATION (MSL)
810309 WI81 42 810405 SP81 42 810409 SP81 42 810818 SU81 44 811223 FA81 44 820201 WI82 34 820825 SU82 44 830510 SP83 43 830818 SU83 43 831102 FA83 43 840206 WI84 42 840403 SP84 42 840510 SP84 43 840626 SP84 43 840626 SP84 43 840700 SP85 42 850107 WI85 42 850708 SU85 42 850708 SU85 42 850930 SU85 43 860310 WI86 43 860806 SU86 44 860806 SU86 44 870525 SP87 43	5102.6 .9 .1 .2 .5100.8 .0 .3 .5110.7 .2 .5100.8 .1 .5101.9 .2 .5101.8 .2 .5101.8 .2 .5101.8 .2 .5101.8 .5102.4 .2 .5101.8 .5102.4 .5101.7 .8 .6 .5102.2 .6 .6 .5102.4 .8 .7 .8 .5102.2 .8 .6 .7 .7 .7 .8 .7 .8 .8 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9

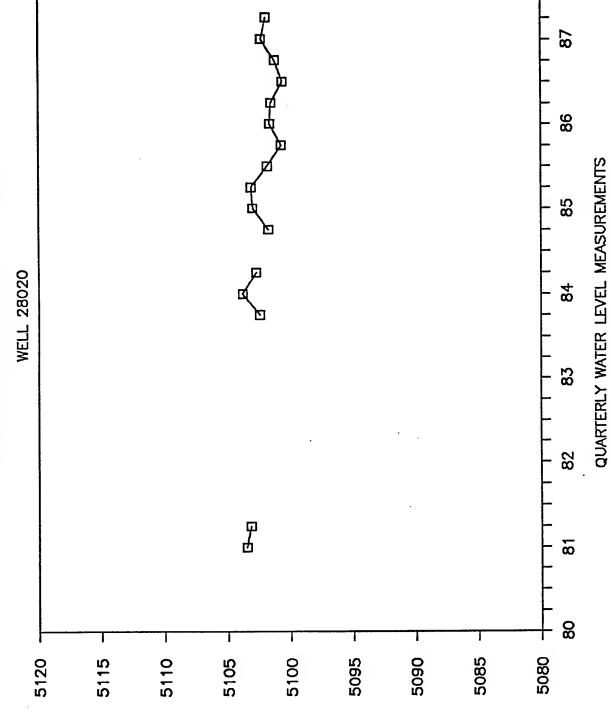
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 28018 WATER LEVEL ELEVATION (MSL)

AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCR A/D 5144.0 48.5 52.5	REEN
40 40 0	DEV.
MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVAT	ION (MSL)
810405 SP81 41.3 5 810409 SP81 41.8 5 831102 FA83 42.1 5 840206 WI84 40.9 5 840403 SP84 41.5 5 840626 SP84 42.1 5 841008 FA84 42.5 5 850107 WI85 41.6 5 850402 SP85 41.4 5 850708 SU85 41.7 5	102.8 102.7 102.2 101.9 103.1 102.5 101.9 101.5 102.4 102.6 102.3 101.3

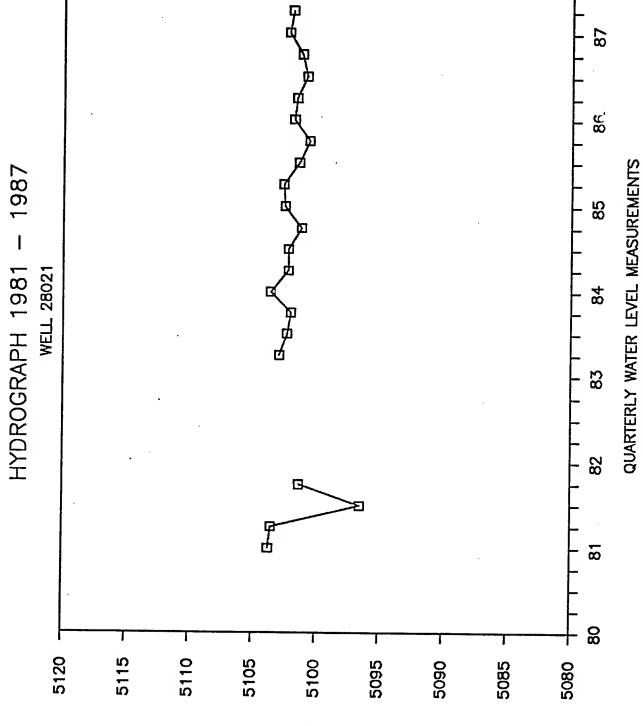


WELL NUMBER	28020				•
AQUIFER G A/D	ROUND ELV. 5139.7	(MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN '
N 21	MIN 35.9		MAX 39.1	MEAN 37.4	STAND. DEV. 0.9
MEASUREMENT	DATE (QTR I	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810405 810409 831102 840206 840403 840510 840626 841108 841116 850107 850402 850708 850930 851011 860310 860613 860806 861118 870304 870525	E V S S S E V S S E V S S S E V S S S E V S E V	WI81 SP81 FA83 WI84 SP84 SP84 SP84 FA85 FA86 FA86 FA86 FA86 FA86 FA86 FA86 FA86	36.2 36.3 36.8 37.3 35.9 36.6 36.8 37.7 38.2 37.8 36.7 36.6 37.4 38.5 39.1 38.5 39.1		5103.5 5103.4 5102.9 5102.4 5103.1 5102.9 5102.0 5101.5 5101.9 5103.0 5103.1 5102.3 5101.2 5100.7 5101.6 5101.5 5101.5 5101.5

HYDROGRAPH 1981 - 1987



WELL NUMBE	R 28021				
AQUIFER A/D	GROUND ELV 5141.0	. (MSL	TOP OF SCRE 44.0	EEN BOTTOM	OF SCREEN 48.0
N 26	MIN 37.3		MAX 44.5	MEAN 39.1	STAND. DEV. 1.4
MEASUREMEN	r date	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810405 810409 810818 811223 830510 830818 831102 840206 840403 840510 840626 840822 841008 841116 850107 850401 850708 850930 851011 860310 860613 860806 861118 870304 870525		WI81 SP81 SP81 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP84 SP84 SP85 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU	37.3 37.8 44.5 39.7 38.1 38.7 39.0 37.4 38.5 38.8 40.0 39.6 38.5 38.4 39.1 40.2 40.4 39.2 39.4 40.2 39.8 38.8 39.1		5103.7 5103.7 5103.2 5096.5 5101.3 5102.9 5102.3 5102.0 5103.6 5102.5 5102.3 5101.7 5102.2 5101.0 5101.4 5102.5 5101.0 5101.4 5102.5 5101.6 5101.8 5101.8 5101.8 5101.8 5101.9



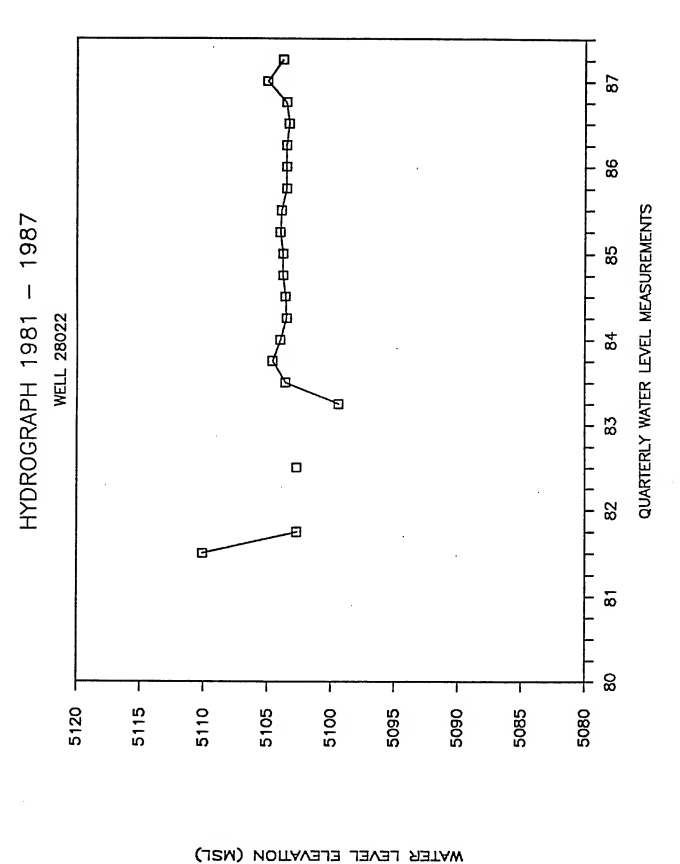
WELL NUMBER	28022			•	
AQUIFER G	GROUND ELV. 5140.6	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN '
N 24	MIN 30.5		MAX 41.2	MEAN 36.8	STAND. DEV. 1.6
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810818 811223 820825 830510 830818 831109 840207 840403 840510 840626 840822 841008 841116 850107 850401 850708		SU81 FA81 SU82 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	30.5 37.9 37.9 41.2 37.0 36.6 37.3 37.0 36.9 36.9 36.8 36.8		5110.1 5102.7 5102.7 5099.4 5103.6 5104.0 5103.3 5103.6 5103.7 5103.6 5103.7 5103.8 5103.8 5104.0 5104.0
851014 860310 860613 860806 861118 870304		FA85 WI86 SP86 SU86 FA86 WI87	37.1 37.1 37.1 37.3 37.1 35.6		5103.7 5103.5 5103.5 5103.5 5103.3 5103.5
	AQUIFER ALL N 24 MEASUREMENT 810818 811223 820825 830510 830818 831109 840207 840403 840510 840626 840822 841008 841116 850107 850401 850708 850708 850708 850930 851014 860310 860613 860806 861118	AQUIFER ALL 5140.6 N MIN 24 30.5 MEASUREMENT DATE 810818 811223 820825 830510 830818 831109 840207 840403 840403 840510 840626 840403 841116 850107 850401 850708 850708 850930 851014 860310 860613 860806 861118 870304	AQUIFER ALL 5140.6 N MIN 24 30.5 MEASUREMENT DATE QTR 810818 SU81 FA81 SU82 SU82 SU82 SU82 SU82 SU82 SU83 SU83 SU83 SU83 SU83 SU83 SU83 SU83	AQUIFER ALL 5140.6 (MSL) TOP OF SCREE ALL 5140.6 47.8 N MIN MAX 24 30.5 41.2 MEASUREMENT DATE QTR DEPTH TO WATER 810818 SU81 30.5 811223 FA81 37.9 820825 SU82 37.9 830510 SP83 41.2 830818 SU83 37.0 831109 FA83 36.0 840207 WI84 36.6 840403 SP84 37.3 840510 SP84 37.3 840510 SP84 37.0 840626 SP84 36.9 840822 SU84 37.0 840626 SP84 36.9 840822 SU84 37.0 840626 SP84 36.9 841116 FA84 36.8 850107 WI85 36.8	AQUIFER ALL 5140.6 (MSL) TOP OF SCREEN BOTTOM 47.8 N MIN MAX MEAN 24 30.5 41.2 36.8 MEASUREMENT DATE QTR DEPTH TO WATER (FT) 810818 SU81 30.5 811223 FA81 37.9 820825 SU82 37.9 830510 SP83 41.2 830818 SU83 37.0 831109 FA83 36.0 840207 WI84 36.6 840403 SP84 37.3 840510 SP84 37.3 840510 SP84 37.0 840626 SP84 36.9 840108 FA84 36.9 840822 SU84 37.0 840626 SP84 36.9 840822 SU84 37.0 840626 SP84 36.9 841116 FA84 36.8 850107 WI85 36

36.8

SP87

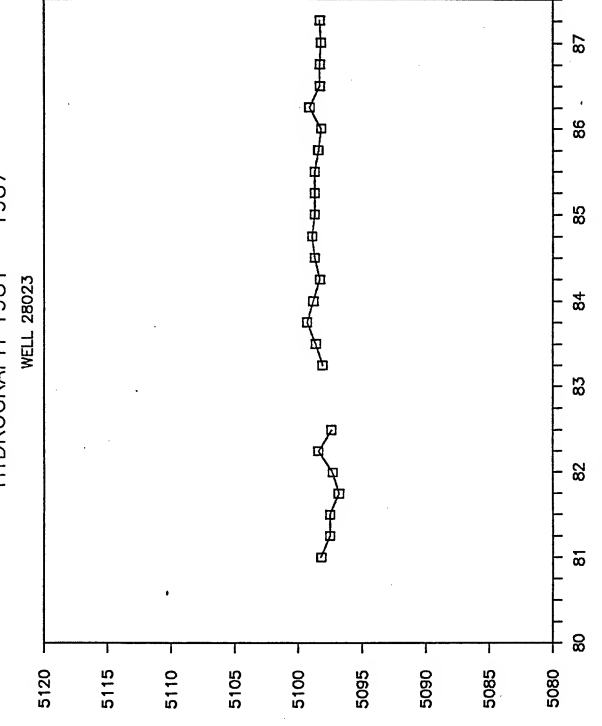
5103.8

870525



WELL NUMBER	28023				
AQUIFER G	ROUND ELV 5132.2	. (MSL	TOP OF SCREI	EN BOTTOM	OF SCREEN 41.9
N 36	MIN 32.3		MAX 35.7	MEAN 33.9	STAND. DEV. 0.7
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810602 810727 810818 811028 811223 820201 820506 820611 820723 820825 830510 830818 831031 831109 840423 840423 840423 840423 840423 840423 840626 840730 840822 841008 841116 850107 850708 850930 851014 860310 860613 860807 861118 870304 870525		W181 SP81 SU81 FA81 FA82 SP82 SU82 SP83 FA83 FA83 FA84 SP84 SP84 SP84 FA84 FA84 FA84 FA84 FA85 SU88 SP85 SU88 SP86 SU88 SP87 SU88 SP88 SU88 SP88 SU88 SP88 SU88 SU88	34.0 34.7 · 34.6 34.9 35.2 34.9 32.3 35.3 34.7 34.7 35.0 34.1 33.6 33.8 34.1 33.8 33.5 33.5 33.5 33.5 33.5 33.5 33.6 33.7 33.9 33.9 33.9 33.9		5098.2 5097.6 5097.3 5097.3 5097.3 50997.3 50997.5 50997.5 50997.5 50998.3 50998.4 5098.4 5098.7 5098.7 5098.7 5098.7 5098.7 5098.7 5098.7 5098.7 5098.3 5098.7 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3 5098.3

HYDROGRAPH 1981 - 1987

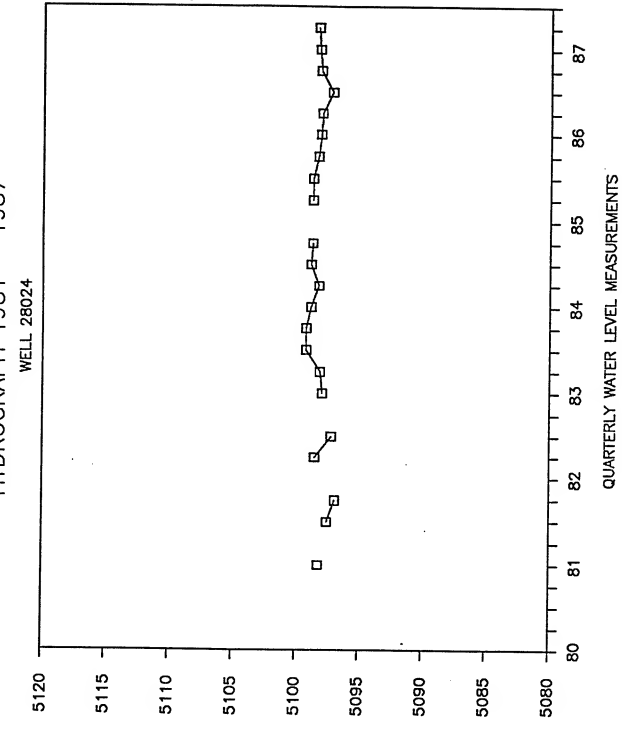


WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

AQUIFER A/D 5132.2 TOP OF SCREEN BOTTOM OF SCREEN A/D 5132.2 42.8 52.0 N MIN MIN MAX MEAN STAND. DEV. 25 32.6 35.3 33.9 0.6 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (N. 810309 WI81 34.0 5098.2 810727 SU81 34.6 5097.6 810818 SU81 34.9 5097.8 811223 FA81 35.3 5097.3 811223 FA81 35.3 5096.9 820506 SP82 32.6 5099.6 820611 SP82 34.8 5097.4 820825 SU82 35.0 5097.2 8300304 WI83 34.3 5097.2 8300304 WI83 34.3 5097.2 8300304 WI83 34.3 5097.9 830510 SP83 34.1 5098.1 830818 SU83 33.0 5097.2 831109 FA83 33.0 5099.2 831109 FA83 33.0 5099.2 840207 WI84 33.4 5098.8 840510 SP84 34.0 5098.8 840510 SP84 34.0 5098.8 840510 SP84 34.0 5098.8 840510 SP84 33.4 5098.8 840510 SP84 33.4 5098.8 840510 SP84 33.4 5098.8 840510 SP85 33.5 5098.7 850401 SP85 33.5 5098.7 850708 SU85 33.4 5098.8 850930 SU85 33.6 5098.6 851014 FA85 33.9 5098.8 850930 SU85 33.6 5098.8 851014 FA85 33.9 5098.8	WELL NUMBER	28024			٠		
25 32.6 35.3 33.9 0.6 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (N 810309 WI81 34.0 5098.2 810727 SU81 34.6 5097.6 810818 SU81 34.9 5097.3 811223 FA81 35.3 5096.9 820506 SP82 32.6 5099.6 820611 SP82 34.8 5097.4 820825 SU82 35.0 5097.2 830304 WI83 34.3 5097.9 830510 SP83 34.1 5098.1 830818 SU83 33.0 5099.2 84109 FA83 33.0 5099.2 840207 WI84 33.4 5098.8 840510 SP84 34.0 5098.2 84082 SU84 33.4 5098.7 850401 SP85 33.5 5098.7 850708 SU85 33.4 5098.8			(MSL) TOP				
810309 WI81 34.0 5098.2 810727 SU81 34.6 5097.6 810818 SU81 34.9 5097.3 811223 FA81 35.3 5096.9 820506 SP82 32.6 5099.6 820611 SP82 34.8 5097.4 820825 SU82 35.0 5097.2 830304 WI83 34.3 5097.9 830510 SP83 34.1 5098.1 830818 SU83 33.0 5099.2 841109 FA83 33.0 5099.2 840207 WI84 33.4 5098.8 840510 SP84 34.0 5098.8 841116 FA84 33.4 5098.8 841116 FA84 33.5 5098.7 850401 SP85 33.5 5098.7 850708 SU85 33.4 5098.8 850930 SU85 33.6 5098.6 851014 FA85 33.9 5098.3							
810727 SU81 34.6 5097.6 810818 SU81 34.9 5097.3 811223 FA81 35.3 5096.9 820506 SP82 32.6 5099.6 820611 SP82 34.8 5097.4 820825 SU82 35.0 5097.2 830304 WI83 34.3 5097.9 830510 SP83 34.1 5098.1 830818 SU83 33.0 5099.2 831109 FA83 33.0 5099.2 840207 WI84 33.4 5098.8 840510 SP84 34.0 5098.8 840822 SU84 33.4 5098.8 841116 FA84 33.5 5098.7 850401 SP85 33.5 5098.7 850708 SU85 33.4 5098.8 851014 FA85 33.9 5098.3	MEASUREMENT	DATE QT	гк рерти т	O WATER (F	T) ELE	VATION (MSL))
860310 WI86 34.1 5098.1 860613 SP86 34.2 5098.0 860807 SU86 35.0 5097.2 861118 FA86 34.1 5098.1 870304 WI87 34.0 5098.2 870525 SP87 33.9 5098.3	810727 810818 811223 820506 820611 820825 830304 830510 830818 831109 840207 840510 840822 841116 850401 850708 850930 851014 860310 860613 860807 861118 870304	SU FA SF SU FA WI SU FA WI SP WI SP WI WI	J81 34 J81 34 J81 35 J82 32 J82 34 J83 34 J83 33 J84 33 J84 33 J85 33 J85 33 J85 33 J85 33 J85 33 J86 34 J86 34 J86 34 J86 34 J86 34 J87 34	.6 .9 .3 .6 .8 .0 .3 .1 .0 .0 .4 .5 .5 .4 .6 .9 .1		5097.6 5097.3 5096.9 5099.6 5097.2 5097.9 5098.1 5099.2 5098.2 5098.8 5098.8 5098.7 5098.8 5098.7 5098.1 5098.1 5098.1 5098.1	

HYDROGRAPH 1981 - 1987



WELL NUMBI	ER 28025	;			
AQUIFER DEN	GROUND ELV 5132.2		TOP OF SCRE	ЕИ ВОТТО	M OF SCREEN 102.0
N 25	MIN 31.1		MAX 36.6	MEAN 35.4	STAND. DEV. 1.0
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810727 810818 811223 820516 820611 820825 830304 830510 830818 831109 840207 840510 840822 841116 850401 850708 850930 851014 860310 860613 860807 861118 870304 870525		WI81 SU81 FA81 SP82 SP82 SU83 SP83 SP83 SU83 FA84 SP84 SP85 SU85 FA85 SU85 FA86 SP86 SU85 FA86 SP86 SP86 SP87	35.2 35.9 36.6 31.1 36.5 35.5 35.5 35.5 35.7 35.3 35.3 35.1 35.4 35.5 35.6 36.1 35.6 36.1 35.5		5097.0 5096.3 5096.1 5095.6 5101.1 5096.0 5095.7 5096.8 5096.7 5096.7 5096.7 5096.7 5096.7 5096.8 5097.2 5097.2 5097.2 5096.7 5096.7

HYDROGRAPH 1981 WELL 28025 <u>∞</u>

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

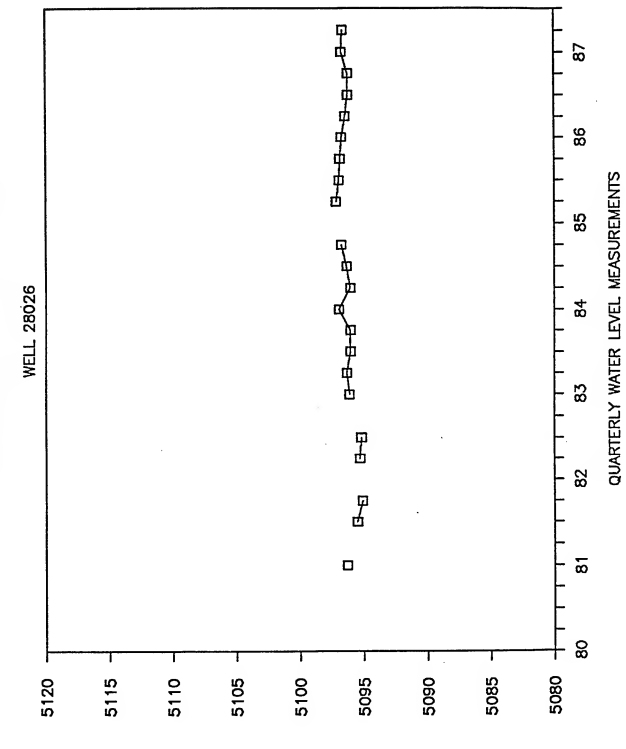
WELL NUMBER 28026 AQUIFER DEN GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 110.0 N MIN STAND. DEV. 25 35.2 37.3 36.1 0.6 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810309 WI81 36.0 5096.3 8:0727 SU81 36.6 5095.7 8:0818 SU81 36.9 5095.4 8:11223 FA81 37.2 5095.1 820516 SP82 36.8 5095.5 820611 SP82 37.3 5095.0 820825 SU82 37.1 5095.2 830304 WIR3 36.0 5096.1 830510 SP83 36.0 5096.3 831109 FA83 36.3 5096.0 831109 FA83 36.3 5096.0 840207 WIR4 35.4 5096.9 840510 SP84 36.3 5096.0 840800						
DEN 5132.3 110.0 120.0 N MIN MAX MEAN STAND. DEV. 25 35.2 37.3 36.1 0.6 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810309 WI81 36.0 5096.3 810727 SU81 36.6 5095.7 810818 SU81 36.9 5095.4 811223 FA81 37.2 5095.1 820516 SP82 36.8 5095.5 820611 SP82 37.3 5095.0 820825 SU82 37.1 5095.2 830304 WI83 36.2 5096.1 830510 SP83 36.0 5096.3 831109 FA83 36.3 5096.0 840207 WI84 35.4 5096.9 840510 SP84 36.3 5096.0 841116 FA84 35.6 5096.7 850401 SP85 35.2	WELL NUMB	ER 28026			•	
Z5 35.2 37.3 36.1 0.6 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810309 WI81 36.0 5096.3 810727 SU81 36.6 5095.7 810818 SU81 36.9 5095.4 811223 FA81 37.2 5095.1 820516 SP82 36.8 5095.5 820611 SP82 37.3 5095.0 820825 SU82 37.1 5095.2 830304 WI83 36.2 5096.1 830510 SP83 36.0 5096.3 831109 FA83 36.3 5096.0 840207 WI84 35.4 5096.9 840510 SP84 36.3 5096.0 840822 SU84 36.0 5096.7 850401 SP85 35.2 5097.1 850708 SU85 35.4 5096.9 851014 FA85 35.4 5096.9 <td>_</td> <td></td> <td>. (MSL)</td> <td></td> <td>EN BOTTOI</td> <td></td>	_		. (MSL)		EN BOTTOI	
810309 WI81 36.0 5096.3 810727 SU81 36.6 5095.7 810818 SU81 36.9 5095.4 811223 FA81 37.2 5095.1 820516 SP82 36.8 5095.5 820611 SP82 37.3 5095.0 820825 SU82 37.1 5095.2 830304 WI83 36.2 5096.1 830510 SP83 36.0 5096.3 831109 FA83 36.3 5096.0 840207 WI84 35.4 5096.9 840510 SP84 36.3 5096.0 840822 SU84 36.0 5096.3 841116 FA84 35.6 5097.1 850708 SU85 35.4 5096.9 850930 SU85 35.4 5096.9 851014 FA85 35.5 5096.8 860310 WI86 35.6 5096.7 860613 SP86 35.9 5096.4 860807 SU86 36.1						
810727 SU81 36.6 5095.7 810818 SU81 36.9 5095.4 811223 FA81 37.2 5095.1 820516 SP82 36.8 5095.5 820611 SP82 37.3 5095.0 820825 SU82 37.1 5095.2 830304 WI83 36.2 5096.1 830510 SP83 36.0 5096.3 831109 FA83 36.3 5096.0 840207 WI84 35.4 5096.9 840510 SP84 36.3 5096.0 840822 SU84 36.0 5096.3 841116 FA84 35.6 5096.7 850401 SP85 35.2 5097.1 850708 SU85 35.4 5096.9 850930 SU85 35.4 5096.9 851014 FA85 35.5 5096.8 860310 WI86 35.6 5096.7 860613 SP86 35.9 5096.4 860807 SU86 36.1	MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
860807 SU86 36.1 5096.2 861118 FA86 36.1 5096.2	8 1 0 7 2 7 8 1 0 8 1 8 8 1 1 2 2 3 8 2 0 5 1 6 8 2 0 6 1 1 8 2 0 8 2 5 8 3 0 3 0 4 8 3 0 5 1 0 8 3 0 8 1 8 8 3 1 1 0 9 8 4 0 2 0 7 8 4 0 5 1 0 8 4 0 8 2 2 8 4 1 1 1 6 8 5 0 7 0 8 8 5 0 7 0 8 8 5 0 9 3 0 8 5 1 0 1 4 8 6 0 3 1 0		WI81 SU81 SU81 FA81 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP85 SU85 SU85 SU85 SU85 SU85 SU86	36.0 36.6 36.9 37.2 36.8 37.1 36.2 36.0 36.3 36.3 36.3 35.4 36.3 35.4 35.4 35.4		5095.7 5095.1 5095.5 5095.0 5095.2 5096.1 5096.3 5096.0 5096.0 5096.0 5096.7 5096.7 5096.9 5096.9 5096.9
970525 CD97 25 7 500C C	860807 861118 870304		SU86 FA86 WI87	36.1 36.1 35.6		5096.2 5096.2 5096.7

35.7

5096.6

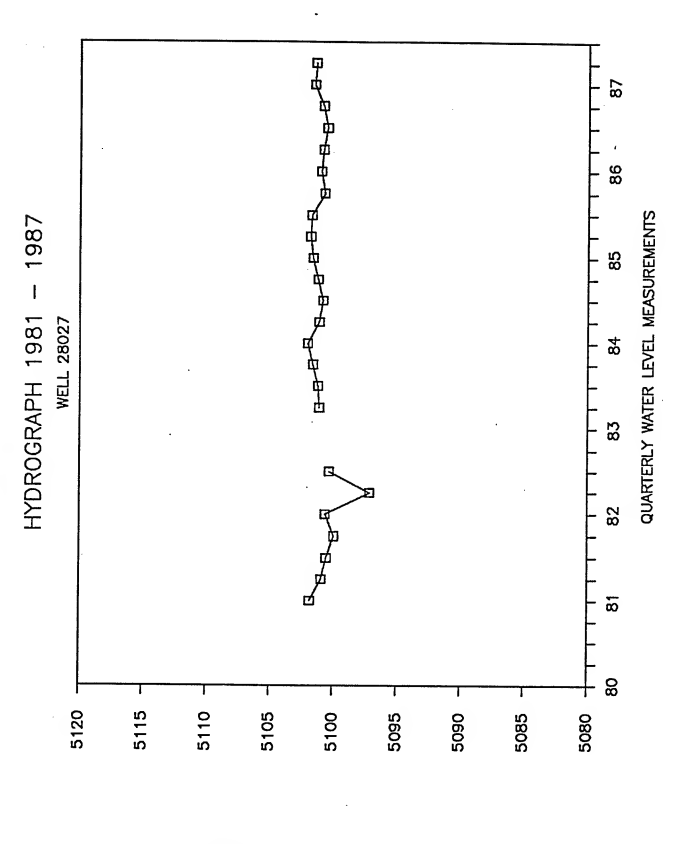
WI87 SP87

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMBER	28027						
AQUIFER G	ROUND ELV. 5139.4	(MSL)	TOP	OF SCREEN	N BOTTOM	OF S	CREEN
N 35	MIN 37.4		MAX 45.7		MEAN 38.6	STA	ND. DEV. 1.3
MEASUREMENT	DATE	QTR	DEPTH I	O WATER	(FT)	ELEV.	ATION (MSL)
810309 810603 810728 810818 811028 811223 820128 820512 820611 820723 820825 830510 830818 831102 840207 840403 840424 840510 840626 840730 840822 841008 841116 850107 850401 850708 850930 850930 851011 860613 860613 870304 870525		WIR SUBSTANT	38 39 39 39 38 38 38 38 38 38 38 38 38 38 38 38 38	.8 .1 .5 .7 .3 .1 .8 .6 .8 .6 .7 .4 .6 .9			5101.8 5100.9 5100.7 5100.3 5099.5 5100.6 5093.7 5100.5 5100.5 5101.1 5101.2 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.4



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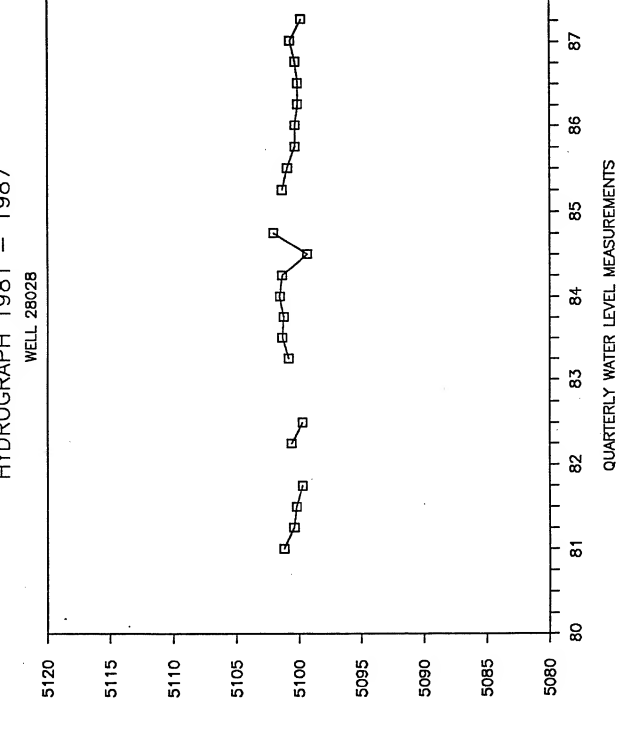
(%) (%)

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WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 28028				
AQUIFER DEN	GROUND ELV 5139.7		TOP OF 5		IOM OF SCREEN '67.5
N 24	MIN 37.7		MAX 40.4	MEAN 39.1	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810309 810604 810728 810818 811223 820512 820611 820825 830510 830818 831102 840207 840510 840822 841116 850401 850708 850930 851011 860310 860613 860806 861118 870304 870525		WI81 SP81 SU81 FA81 SP82 SP82 SP83 SU83 FA83 WI84 SP84 SP84 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU86 SP86 SP86 SP86 SP87	38.5 39.3 39.3 39.7 40.0 QD/UD 39.1 40.0 38.9 38.4 38.5 38.4 40.4 37.7 38.4 39.6 39.6 39.6 39.6 39.9		5101.2 5100.4 5100.0 5100.0 5099.7 QD/UD 5100.6 5099.7 5101.3 5101.2 5101.3 5101.3 5101.3 5101.3 5101.3 5100.3 5100.6 5100.3 5100.3 5100.1 5100.1 5100.7 5099.8

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WELL NUMBI	ER 2802	9			
AQUIFER DEN	GROUND EL 5139.		TOP OF SCRE	CEN BOTTO	OM OF SCREEN '
N 24	MIN 39.4		MAX 43.0	MEAN 41.5	STAND. DEV. 0.7
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810309 810604 810728 810818 811223 820512 820611 820825 830510 830818 831102 840207 840510 840822 841116 850401 850708 850930 851011 860310 860613 860806 861118 870304 870525		WI81 SP81 SU81 FA81 SP82 SP82 SU83 FA83 WI84 SP84 SP84 SP84 SP85 SU85 FA85 SU85 FA86 SP86 SP86 SP86 SP86 SP87	41.4 42.6 42.4 42.7 43.0 QD/UD 42.3 42.4 41.4 41.2 41.3 40.9 41.2 40.8 40.9 41.2 40.8 40.9 41.4 41.7 41.5 41.9 41.3 41.9		5098.3 5097.1 5097.3 5096.7 QD/UD 5097.4 5097.3 5098.3 5098.5 5098.5 5100.3 5098.5 5100.3 5098.5 5100.3 5098.5 5098.8 5098.8 5098.8 5098.8 5098.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 P WELL 28029 日日

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WELL NUMB	ER 28030				
AQUIFER	GROUND ELV 5140.4	. (MSL)	TOP OF 3	SCREEN BOTTOM 7	OF SCREEN 42.7
N 8	MIN 37.8		MAX 39.5	MEAN 38.6	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
831102 851111 860310 860613 850806 861118 870304 870525		FA83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	38.0 39.4 38.5 38.8 39.5 39.0 37.8 38.4		5102.4 5101.0 5101.9 5101.6 5100.9 5101.4 5102.6 5102.0

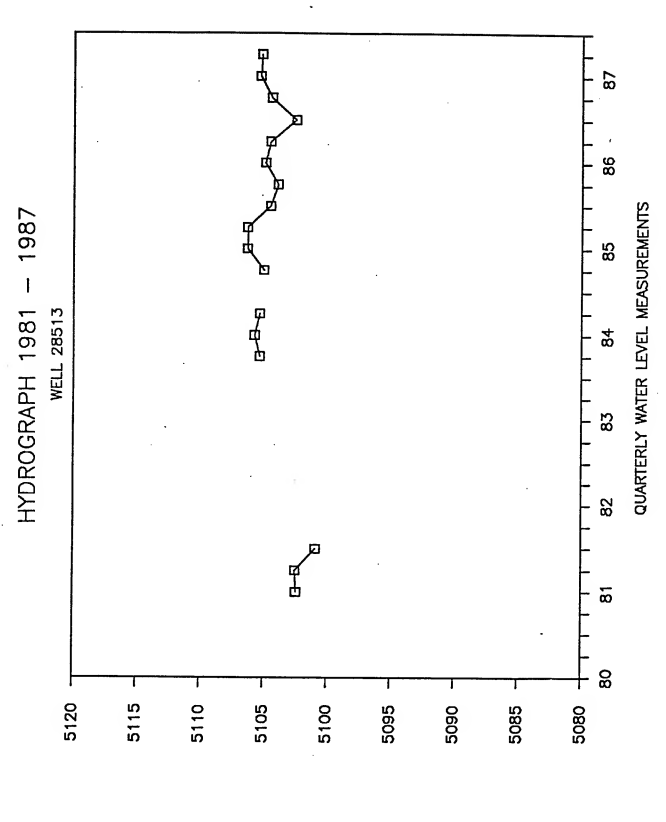
HYDROGRAPH 1981 - 1987 WELL 28030

QUARTERLY WATER LEVEL MEASUREMENTS

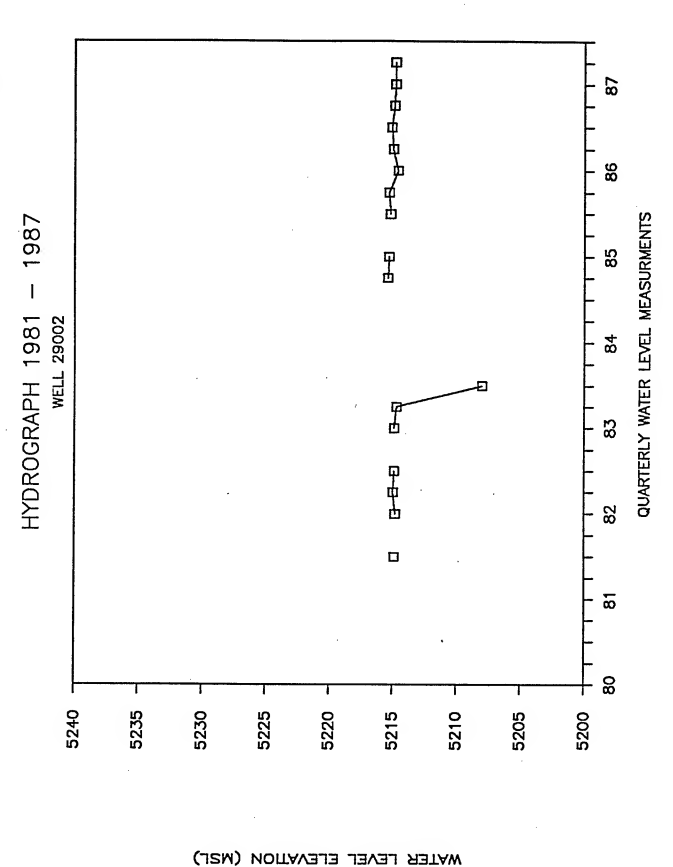
WELL NUMBER 28	503		,	
AQUIFER GROUND ALL 515	ELV. (MSL) 3.9	TOP OF SCRE	EN BOTTOM	OF SCREEN , 58.0
N MIN 20 43.9		MAX 54.1	MEAN 47.7	STAND. DEV.
MEASUREMENT DATE	QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
810114 810423 810729 810818 831109 840206 840404 840626 841008 850107 850402 850708 850930 851111 860310 860613 860806 861118 870304 870525	WI81 SP81 SU81 FA83 WI84 SP84 FA84 WI85 SP85 SU85 FA86 SP86 SU86 FA86 SP86 SP86	51.9 52.0 54.1 53.7 49.4 47.6 45.1 46.5 47.1 43.9 45.9 47.0 46.8 46.8 46.0 45.5 45.8		5102.0 5101.9 5099.8 5100.2 5104.5 5106.3 5108.8 5107.4 5106.4 5108.8 5110.0 5108.9 5107.0 5107.1 5107.1 5107.1 5107.1

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 28503 ဓ္ဓ

WELL NUMBE	R 28513						
AQUIFER A/D	GROUND ELV. 5139.4	(MSL)		SCREEN .0	BOTTOM	OF SCREEN 43.0	
N 19	MIN 33.1		MAX 38.5		EAN 4.9	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO W	ATER (F	r)	ELEVATION	(MSL)
810114 810423 810729 831102 840206 840404 840626 841008 850107 850402 850708 850930 851111 860310 860613 860806 861118 870304 870525		WI81 SP81 SP81 FA83 WI84 SP84 SP84 WI85 SP85 SU85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP87	37.0 36.9 38.5 34.1 33.7 33.9 34.4 33.1 33.1 33.8 36.0 35.5 34.5 34.9 36.9 35.0 34.1			5102. 5102. 5100. 5105. 5105. 5105. 5106. 5106. 5103. 5104. 5104. 5102. 5104. 5105.	5 9 3 7 5 0 0 3 3 6 4 9 9 5 5 4 3



WELL NUMB	ER 29002	2		•	
AQUIFER DEN	GROUND ELV		TOP OF SCR	EEN BOTTOM	OF SCREEN '
N 19	MIN 34.2		MAX 41.6	MEAN 34.9	STAND. DEV. 1.6
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810820 820118 820325 820603 820827 830304 830526 830815 841115 850328 850709 851009 851021 860319 860531 860806 861118 870306 870525		SU81 WI82 WI82 SP82 SU82 WI83 SP83 FA84 WI85 FA85 FA85 FA85 WI86 SP86 SU86 FA86 SU87 SP87	34.7 34.6 35.1 34.6 34.7 34.7 34.9 41.6 34.2 34.3 34.4 35.0 34.6 34.5 34.7 34.8		5214.9 5215.0 5214.5 5215.0 5214.9 5214.7 5208.0 5215.4 5215.3 5215.2 5215.4 5215.2 5215.4 5215.2 5214.6 5215.0 5214.8 5214.8



WELL NUMB	ER 29003	}			
AQUIFER DEN	GROUND ELV 5249.6		TOP OF SCRE	EN BOTTO	M OF SCREEN 113.5
N 22	MIN 73.8		MAX 75.9	MEAN 74.3	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820		SU81	74.8		5174.8
820118		WI82	74.4		5175.2
820325		WI82	74.8		5174.8
820603		SP82	74.5		5175.1
820827		SU82	74.6		5175.0
830304		WI83	74.3		5175.3
830526		SP83	74.1		5175.5
830815		SU83	74.4		5175.2
831107		FA83	75.9		5173.7
840207		WI84			5175.2
840823		SU84	74.4		5175.2
841115		FA84	74.2		5175.4
850328		WI85	73.9		5175.7
850709		SU85	74.3		5175.3
851009		FA85	74.3		5175.3
851021		FA85	74.1		5175.5
860319		WI86	74.5		5175.1
860531		SP86	73.8	_	5175.8
860806		SU86	74.1		5175.5
861118		FA86	74.1		5175.5
870306		WIT 0 7	74 0		5175.6

74.0

73.9

5175.6

5175.7

WI87

SP87

870306

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